



Q-RAILING
NORTH AMERICA
PRODUCT CATALOG





WWW.Q-RAILING.COM



WELCOME TO THE PREMIUM BRAND IN RAILING SYSTEMS

We will not rest until we have achieved the perfection you expect.

PREMIUM IN EVERY WAY

Nothing but the best

- Highest quality
- High-grade materials
- Flawless surface finishes
- Highly accurate dimensions and minimal tolerances

Unbelievably quick

- Extensive stock
- Same-day shipping for orders placed before 12PM PST on business days for in-stock items
- Detailed and personal technical advice
- 24/7 online ordering

Options for every situation

- Huge range of products
- Countless different design styles
- Everything you need to create a complete railing or handrail
- Mix and match to achieve a custom design

100% safe

- Thorough internal testing procedures
- Extensive testing carried out by certified independent testing institutions and leading authorities
- Testing procedures and official approvals that comply with the main international building codes and standards
- Systems are tested and approved according to IBC, IRC and Miami-Dade County

Beauty and brains

- Many innovations and product improvements every year
- Visual designs to suit every taste
- Features that make for quick and easy mounting

Online resources: www.q-railing.com

- Assembly videos, BIM objects, CAD drawings and other technical specifications
- Catalogs, brochures, reference projects and more





TABLE OF CONTENTS



1

GLASS RAILING SYSTEMS

Easy Glass® Smart	10	Easy Glass® glass adapters	57
Easy Glass® Prime	25	Edge protection	64
Easy Glass® Strong	40	U-profiles	65
Easy Glass® Slim	44	Cap rails	66
Easy Glass® Up	48	Easy Glass® View	76
Easy Glass® base clamps	51	Easy Glass® MOD 6507-6508	79

8 – 81



2

Q-LIGHTS SYSTEMS

Q-lights Linear Light	84
-----------------------	----

82 – 103



3

ALUMINUM RAILING SYSTEMS

Easy Alu	106
----------	-----

104 – 121



4

POST RAILING SYSTEMS

Square Line® 40x40	124
Square Line® 60x30	134
Q-line	139
Infills - Bar and tube	163
Infills - Cable	170

122 – 173



5

GLASS CLAMPS

Glass clamps	178
Glass connectors	186
Hinges and door locks	192
Glass adapters	193

174 – 193



6

ACCESSORIES

Tools	196
Q-screw overview	197
Anchor table	198
Anchors	202
Screws	207
Fixing materials for glass clamps / adapters	210
Bolts / Washers / Nuts	211
Mounting accessories	212
Care and maintenance	213

194 – 213



7

SERVICE INFORMATION

Prefabrication	216
Cleaning and maintenance	217
Symbol index / Fractions table	218

214 – 218

OUR MATERIALS, COLORS AND SURFACES



304

316

Stainless steel

Strong and beautiful to look at, stainless steel is one of the most popular materials for railing systems. It comes in various grades, each with a slightly different composition. On its own, steel would naturally corrode, but different elements can be added to make it stainless. The industry standard for interior use is a 304-grade stainless steel. But 316 stainless steel contains 2% molybdenum, which makes the material more resistant to cracking, pitting and harm caused by tension. So, we normally recommend 316-grade stainless steel for outdoor use.

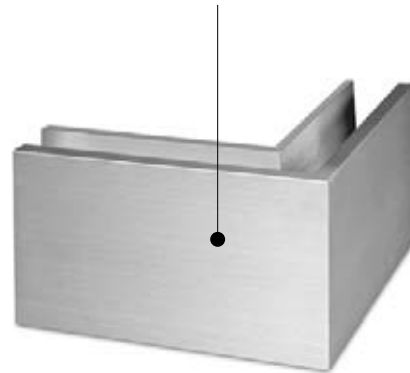


Plastic

The thermoplastic material that we use has excellent chemical and stress resistance. Furthermore, it can be produced in any RAL color to complement your railing system. The material offers a good balance of resistance to impact, heat, chemical effects and abrasion. It also provides dimensional stability, tensile strength, surface hardness, rigidity and good electrical characteristics.

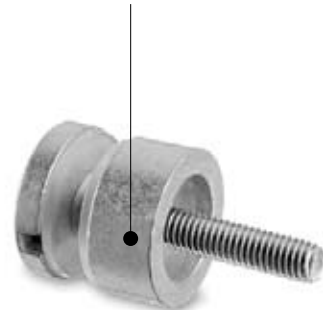
Aluminum

Lightweight yet strong, aluminum has a naturally-occurring oxide layer that helps provide corrosion resistance. But, for greater protection, the layer must be augmented. Most of the aluminum products in this catalog are made from metal that has undergone this 'anodization' process. Otherwise, the material is described as 'mill-finished' aluminum.

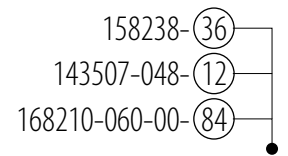


Zinc

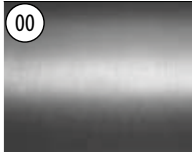
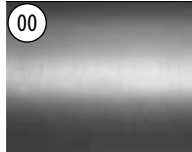
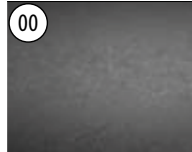
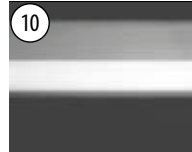
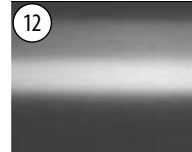
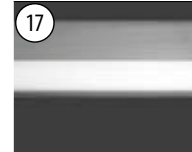














Robust and inexpensive, die-cast zinc can be a highly economical alternative to other metals. To give the material an attractive finish, you can add a varnish or coating. In fact, many of Q-railing's zinc products are coated in advance, for your convenience.




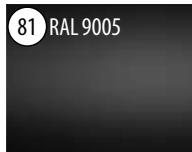








The available colors and their different surfaces are mentioned below. The last two numbers of most article numbers refer to the color and/or surface.



Available color/surface

 00 Raw	 00 Mill finish	 00 Raw	 10 Mirror finish	 12 Satin	 17 Chrome plated
					
 18 Brushed, anodized	 36 RAL 9006 White aluminum, satin, plain	<p>Available for</p> <ul style="list-style-type: none">  Stainless steel  Aluminum  Zinc  Plastic 			
					

Powder coated

 32 RAL 9016 White, satin, plain	 81 RAL 9005 Black, matt, plain	 82 RAL 9005 Black, matt, textured	 84 RAL 9005 80-120 µm Black, matt, plain	 85 RAL 9005 80-120 µm Black, matt, textured
				

All mill finish/raw products, ending with number -00, can be powder coated in all available RAL-colors.



1

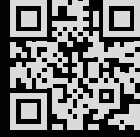
GLASS RAILING SYSTEMS

Easy Glass® Smart	10
Easy Glass® Prime	25
Easy Glass® Strong	40
Easy Glass® Slim	44
Easy Glass® Up	48
Easy Glass® base clamps	51
Easy Glass® glass adapters	57
Edge protection	64
U-profiles	65
Cap rails	66
Easy Glass® View	76
Easy Glass® MOD 6507-6508	79



Designed for: Residential and commercial use
Variants: Top, in-floor and fascia mount
Applications: Balconies, galleries, walkways, dividers and stairs
Material: Aluminum (mill finish, brushed anodized or powder coated in RAL 9005)
Glass thickness: 1/2" to 11/16" (12 to 17.52 mm)

Find all information about Easy Glass Smart online:



qrco.de/bekOPJ

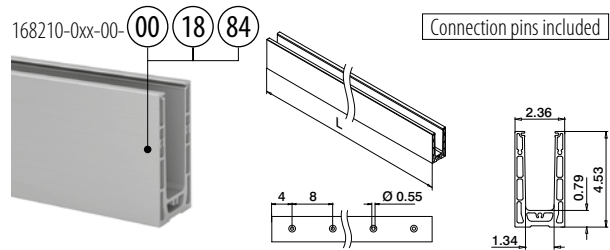
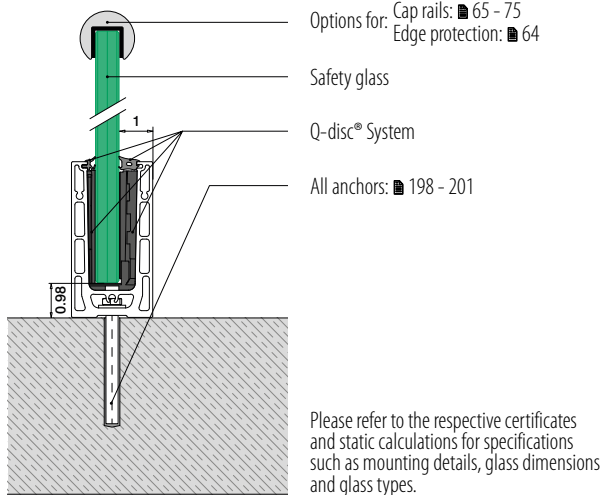


EASY GLASS[®] SMART



reddot winner 2020
innovative product

Base shoes, top mount



MOD 8210

Aluminum Mill finish		
168210-060-00-00	■ 198 - 201	L = 20' (6096 mm)
Aluminum Brushed, anodized		
168210-030-00-18	■ 198 - 201	L = 10' (3048 mm)
168210-060-00-18	■ 198 - 201	L = 20' (6096 mm)
Aluminum Black Line		
168210-060-00-84	■ 198 - 201	L = 20' (6096 mm)



Q-disc® System (rubber set, inlay and Q-disc®)

For glass fixing with adjustment



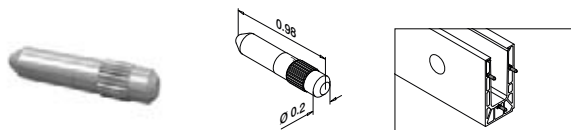
MOD 8201

Accessories

For mon./lamin. glass	T	
208201-060-12	1/2" (12 mm)	L = 20'
208201-060-13	1/2" lamin. (12.76 mm)	L = 20'
208201-060-14	9/16" (13.52 mm)	L = 20'
208201-060-15	5/8" (15 mm)	L = 20'
208201-060-17	5/8" lamin. (16.76 mm)	L = 20'
208201-060-18	11/16" (17.52 mm)	L = 20'



Connection pins



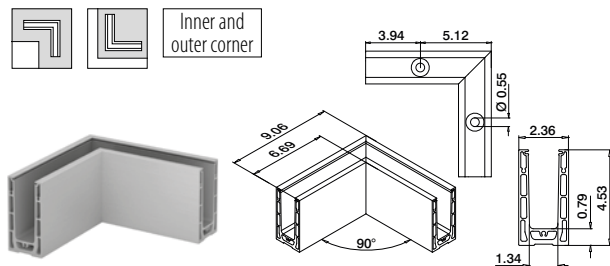
MOD 3005

316 Raw

143005	6
--------	---



Corners, top mount



MOD 8211

Aluminum Mill finish		
168211-00-00	■ 198 - 201	1
Aluminum Brushed, anodized		
168211-00-18	■ 198 - 201	1
Aluminum Black Line		
NEW 168211-00-84	■ 198 - 201	1



Accessories

Q-disc® and inlay tool

For glass fixing with adjustment



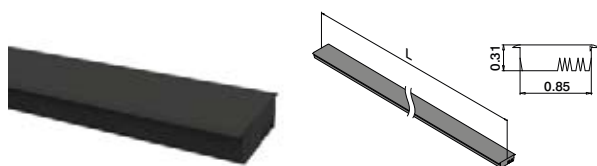
MOD 1000

Accessories

	Q	
201000	Q-84	1

Railing bases

Cover / intermediate rubber



MOD 8105

Accessories

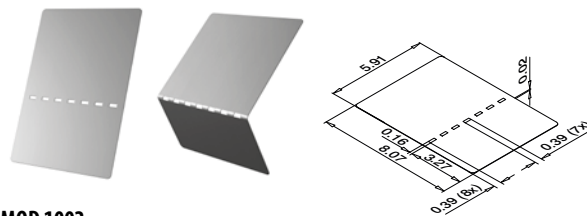
208105-025	L = 8.2' (2500 mm)	
------------	--------------------	--



Accessories

All dimension drawings are in inches

Glass guide



MOD 1002

Accessories

201002		8
--------	--	---

Railing bases

End caps, top mount



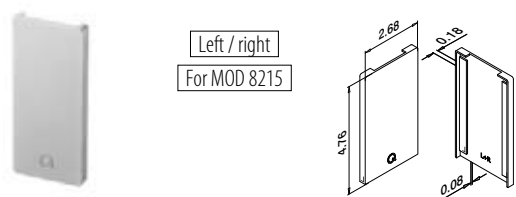
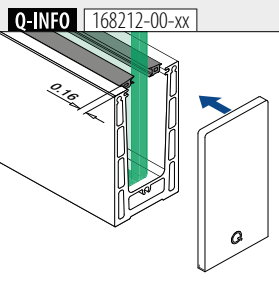
MOD 8212

Aluminum Mill finish

	Tape	
168212-00-00	Prepacked	1

	Aluminum Brushed, anodized	
168212-00-18	Prefixed	1

	Aluminum Black Line	
168212-00-81	Prefixed	1

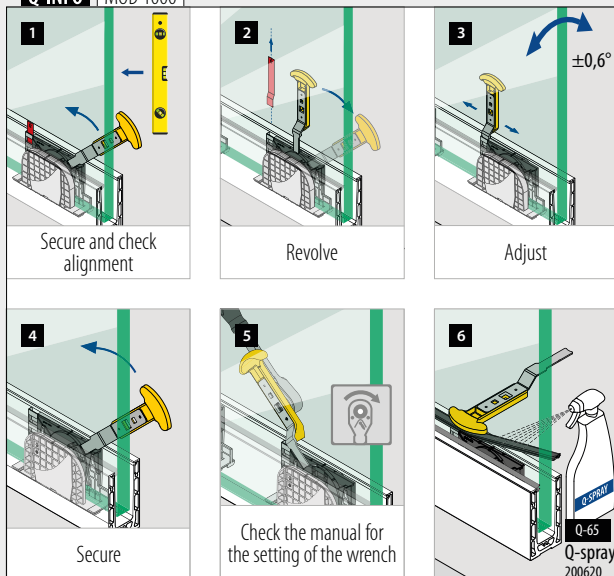


MOD 8212

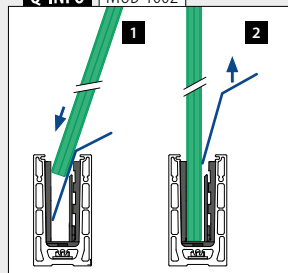
316 Satin

	Tape	
148212-00	Prefixed	1

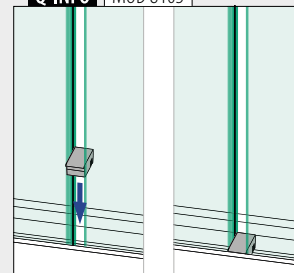
Q-INFO MOD 1000



Q-INFO MOD 1002

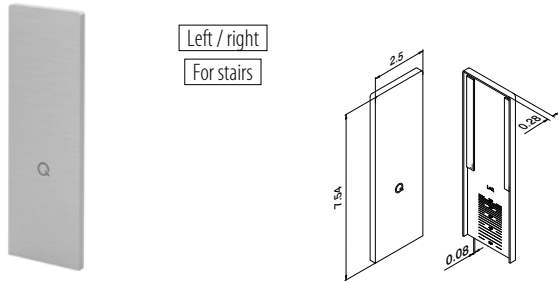


Q-INFO MOD 8105



Railing bases

End caps, top mount



MOD 8213

Aluminum	Mill finish	
	Tape	
168213-00-00	Prepacked	1
Aluminum	Brushed, anodized	
168213-00-18	Prefixed	1
Aluminum	Black Line	
NEW 168213-00-81	Prefixed	1



Accessories

Drilling template for glass stop



MOD 1041

Accessories		
	Q	
201041	Q-117	1

NEW

Railing bases

All dimension drawings are in inches

Cladding, top mount



MOD 8215

316	Satin	
	Tape	
148215-030-12	Prefixed	L = 10' (3048 mm)



Accessories

Glass stop

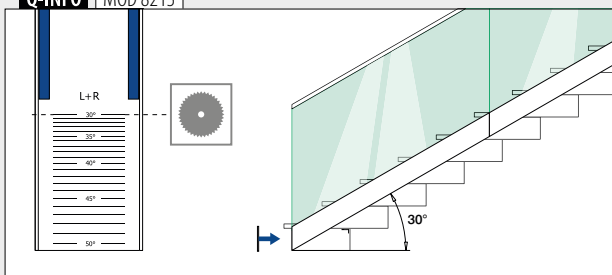


MOD 8204

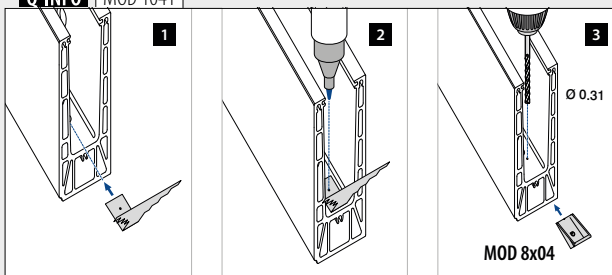
Accessories		
208204		1

NEW

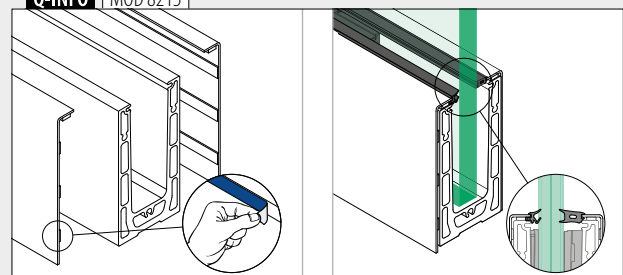
Q-INFO MOD 8213



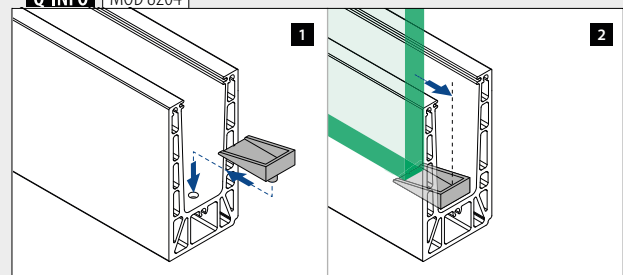
Q-INFO MOD 1041



Q-INFO MOD 8215

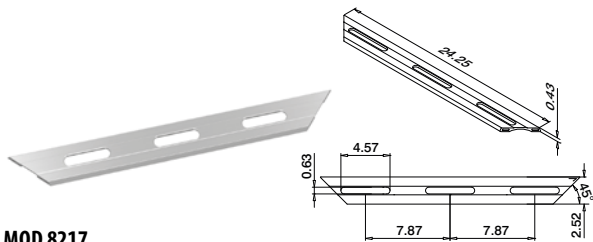


Q-INFO MOD 8204



Railing bases

Drainage profiles, top mount



MOD 8217

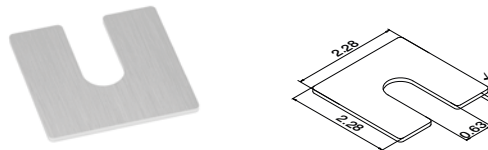
Aluminum Brushed, anodized

168217-18	4

Railing bases

All dimension drawings are in inches

Shoe shims, top mount



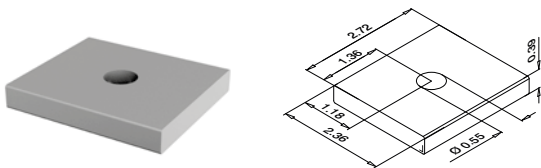
MOD 8216

Aluminum Mill finish

	X	
168216-001	0.04" (1 mm)	100
168216-002	0.08" (2 mm)	100
168216-003	0.12" (3 mm)	100

Accessories

Drainage blocks



MOD 3682

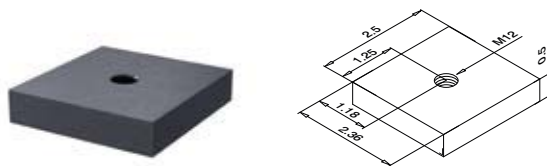
Accessories

163682-236	10

NEW

Accessories

Welding blocks

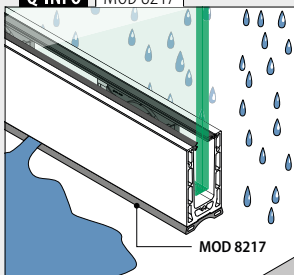


MOD 3582

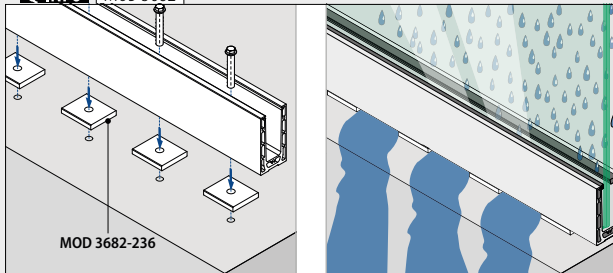
Accessories

113582-236	10

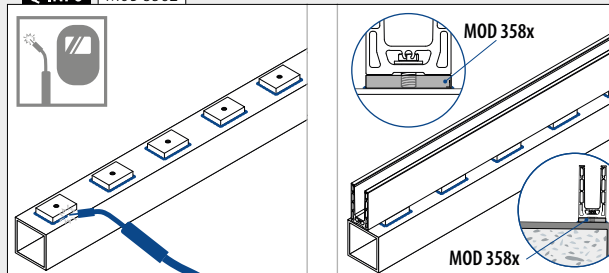
Q-INFO MOD 8217



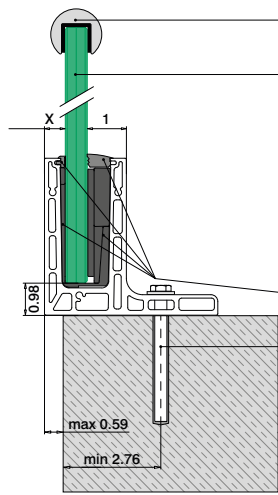
Q-INFO MOD 3682



Q-INFO MOD 3582



Base shoes, top mount



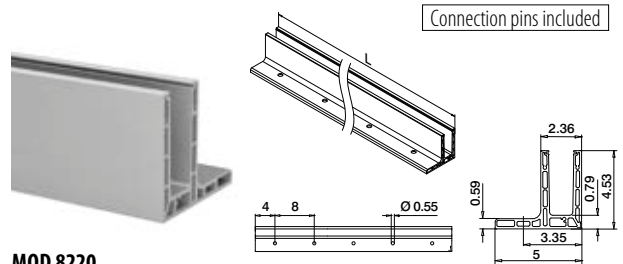
Optional: Cap rails: ■ 65 - 75
Edge protection: ■ 64

Safety glass

Q-disc® System

All anchors: ■ 198 - 201

Please refer to the respective certificates and static calculations for specifications such as mounting details, glass dimensions and glass types.



MOD 8220

Aluminum Brushed, anodized

168220-060-00-18 ■ 198 - 201 L = 20' (6096 mm)



Q-disc® System (rubber set, inlay and Q-disc®)

For glass fixing with adjustment



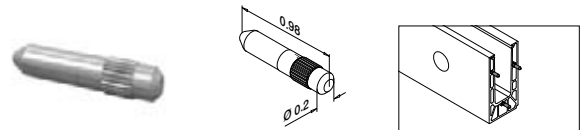
MOD 8201

Accessories

For mon./lamin. glass		T
208201-060-12	1/2" (12 mm)	L = 20'
208201-060-13	1/2" lamin. (12.76 mm)	L = 20'
208201-060-14	9/16" (13.52 mm)	L = 20'
208201-060-15	5/8" (15 mm)	L = 20'
208201-060-17	5/8" lamin. (16.76 mm)	L = 20'
208201-060-18	11/16" (17.52 mm)	L = 20'



Connection pins



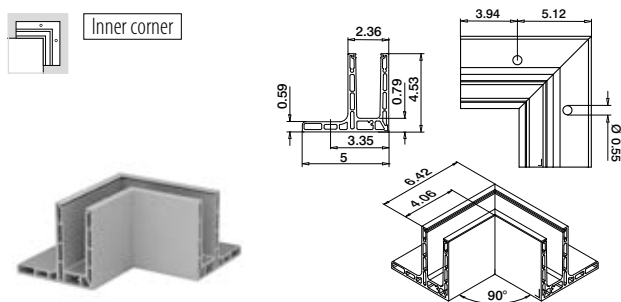
MOD 3005

316 Raw

143005 6



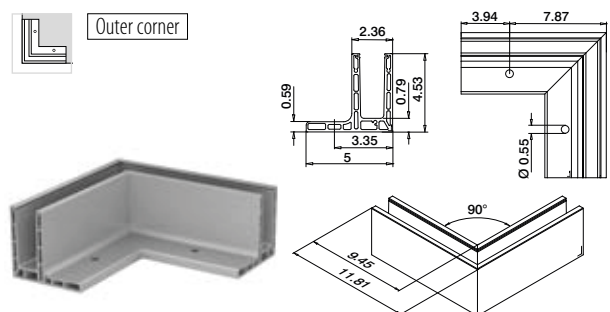
Corners, top mount



MOD 8221

Aluminum Brushed, anodized

168221-01-18 ■ 198 - 201 1



MOD 8221

Aluminum Brushed, anodized

168221-02-18 ■ 198 - 201 1



Accessories

Q-disc® and inlay tool

For glass fixing with adjustment



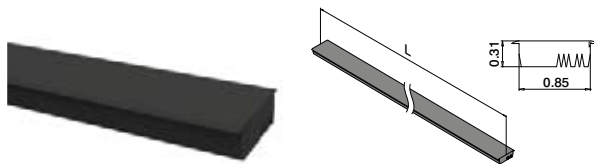
MOD 1000

Accessories

	Q	
201000	Q-84	1

Railing bases

Cover / intermediate rubber



MOD 8105

Accessories

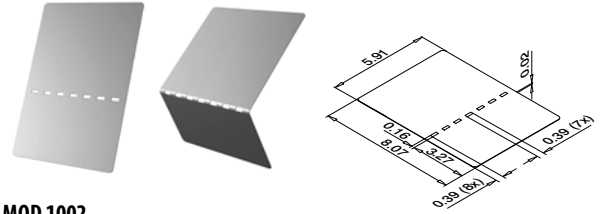
208105-025	L = 8.2' (2500 mm)



Accessories

All dimension drawings are in inches

Glass guide



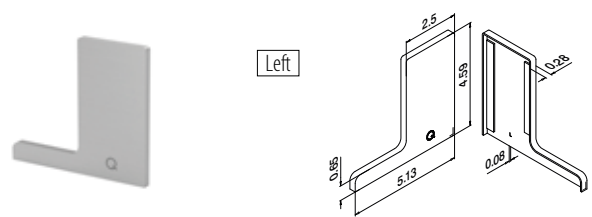
MOD 1002

Accessories

201002	8

Railing bases

End caps, top mount

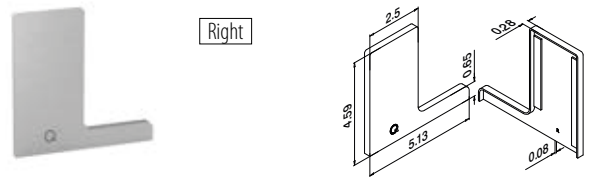


MOD 8222

Aluminum Brushed, anodized

Tape

168222-01-18	Prefixed 1



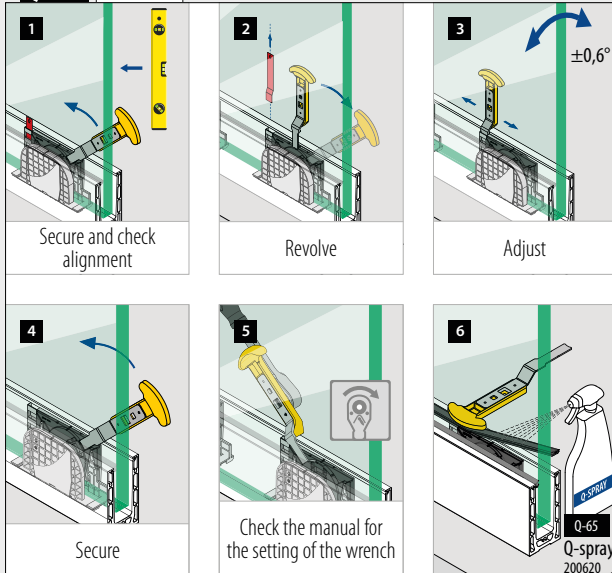
MOD 8222

Aluminum Brushed, anodized

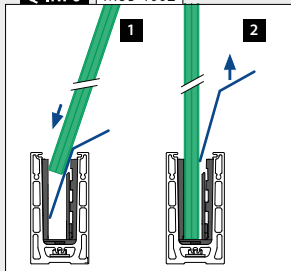
Tape

168222-02-18	Prefixed 1

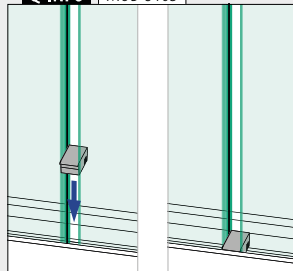
Q-INFO MOD 1000



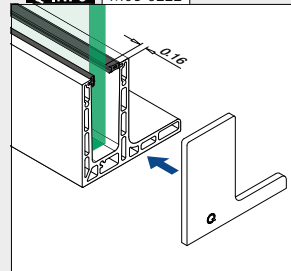
Q-INFO MOD 1002



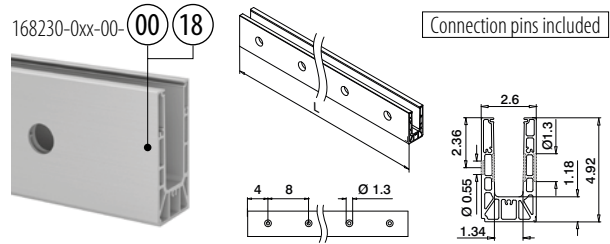
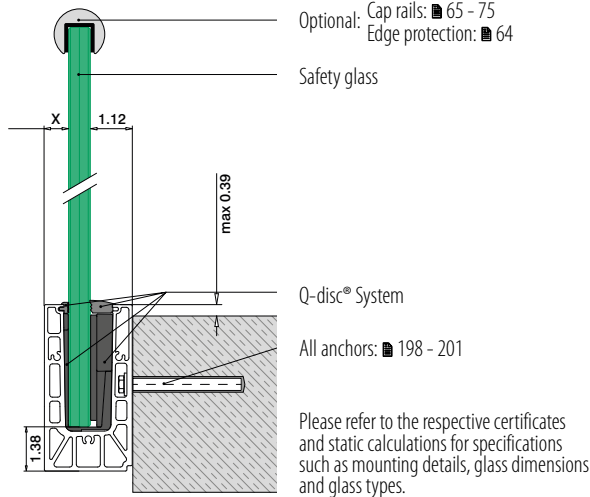
Q-INFO MOD 8105



Q-INFO MOD 8222



Base shoes, fascia mount



MOD 8230

Aluminum	Mill finish		
168230-060-00-00	█ 198 - 201	L = 20' (6096 mm)	
Aluminum	Brushed, anodized		
168230-030-00-18	█ 198 - 201	L = 10' (3048 mm)	
168230-060-00-18	█ 198 - 201	L = 20' (6096 mm)	



Q-disc® System (rubber set, inlay and Q-disc®)

For glass fixing with adjustment



MOD 8201

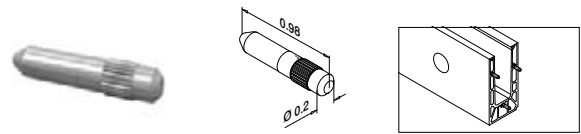
Accessories

For mon./lamin. glass	T	
208201-060-12	1/2" (12 mm)	L = 20'
208201-060-13	1/2" lamin. (12.76 mm)	L = 20'
208201-060-14	9/16" (13.52 mm)	L = 20'
208201-060-15	5/8" (15 mm)	L = 20'
208201-060-17	5/8" lamin. (16.76 mm)	L = 20'
208201-060-18	11/16" (17.52 mm)	L = 20'



Accessories

Connection pins

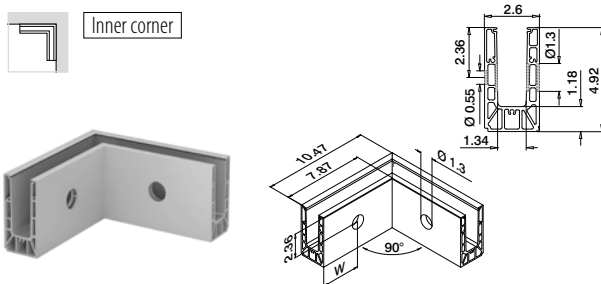


MOD 3005

316	Raw	
143005	█ 6	



Corners, fascia mount

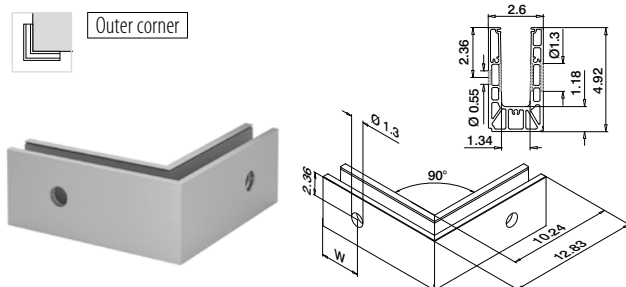


MOD 8231

Aluminum	Mill finish		
	W		
168231-01-00	3.94*	█ 198 - 201	1
Aluminum	Brushed, anodized		
168231-01-18	3.94*	█ 198 - 201	1



*Hole positionings can deviate 0.98" (25 mm) due to production method.



MOD 8231

Aluminum	Mill finish		
	W		
168231-02-00	3.94*	█ 198 - 201	1
Aluminum	Brushed, anodized		
168231-02-18	3.94*	█ 198 - 201	1



*Hole positionings can deviate 0.98" (25 mm) due to production method.

Accessories

Q-disc® and inlay tool

For glass fixing with adjustment



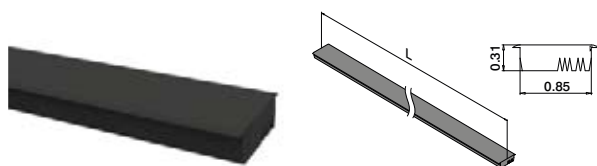
MOD 1000

Accessories

	Q	
201000	Q-84	1

Railing bases

Cover / intermediate rubber



MOD 8105

Accessories

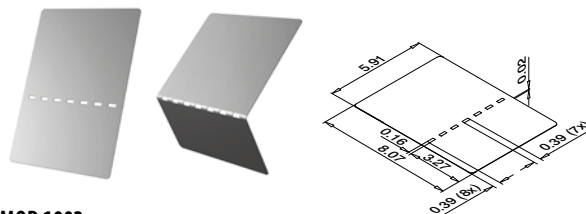
208105-025	L = 8.2' (2500 mm)	
------------	--------------------	--



Accessories

All dimension drawings are in inches

Glass guide



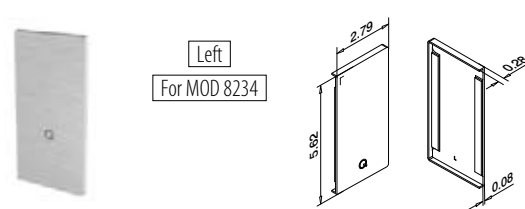
MOD 1002

Accessories

201002		8
--------	--	---

Railing bases

End caps, fascia mount



MOD 8232

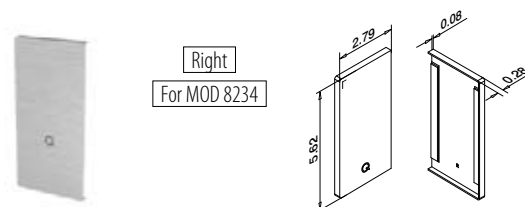
Aluminum Mill finish

	Tape	
168232-41-00	Prepacked	1

Aluminum Brushed, anodized

168232-41-18	Prefixed	1
--------------	----------	---

NEW



MOD 8232

Aluminum Mill finish

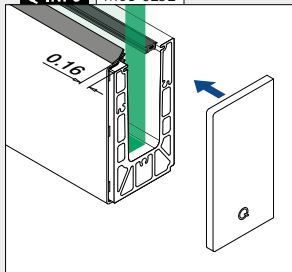
	Tape	
168232-42-00	Prepacked	1

Aluminum Brushed, anodized

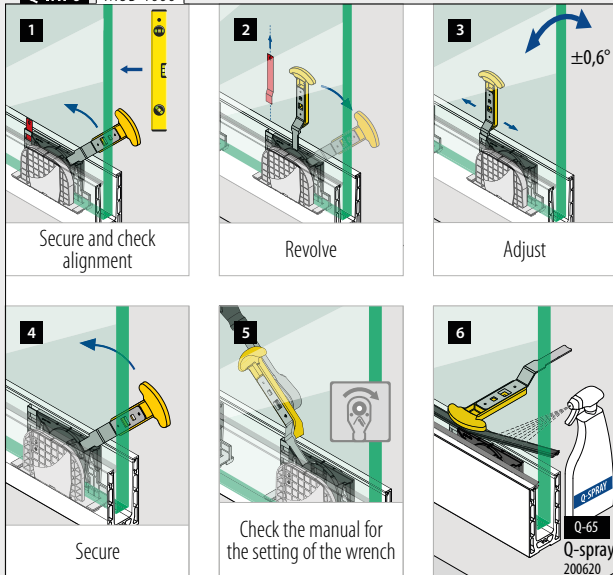
168232-42-18	Prefixed	1
--------------	----------	---

NEW

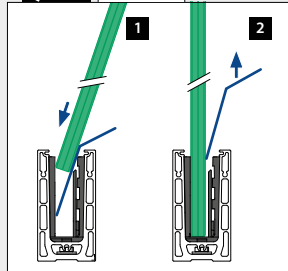
Q-INFO MOD 8232



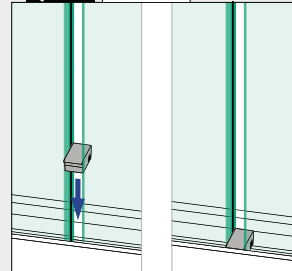
Q-INFO MOD 1000



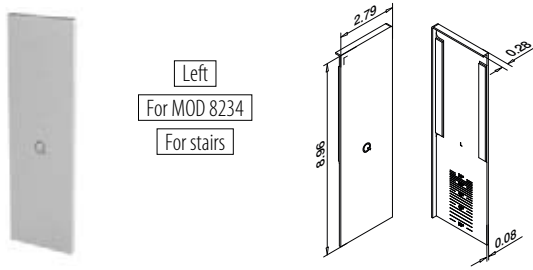
Q-INFO MOD 1002



Q-INFO MOD 8105



End caps, fascia mount

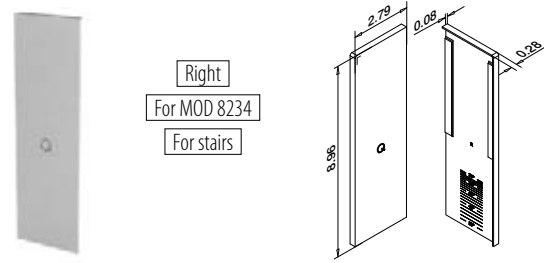


MOD 8233

Aluminum Brushed, anodized

Tape 
 Prefixed 1

168233-41-18



MOD 8233

Aluminum Brushed, anodized

Tape 
 Prefixed 1

168233-42-18




Accessories

Drilling template for glass stop



MOD 1041

Accessories

Q 
 Q-117 1

201041



Accessories

Glass stop



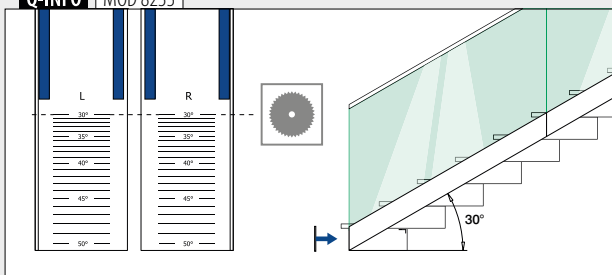
MOD 8204

Accessories

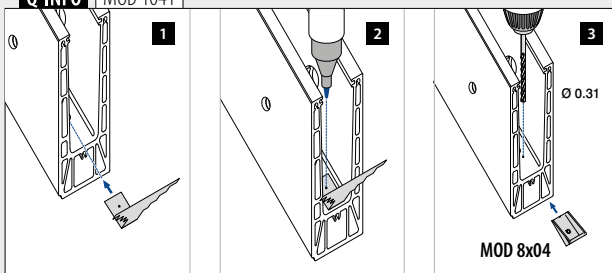
208204



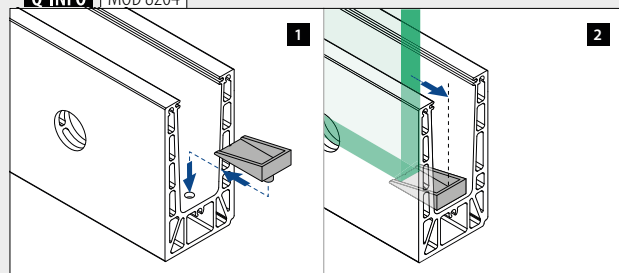
Q-INFO MOD 8233



Q-INFO MOD 1041

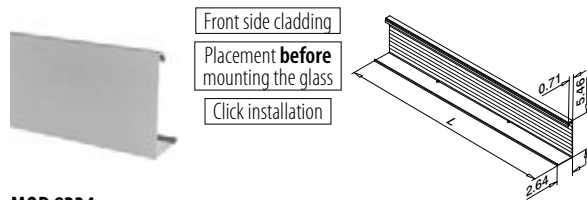


Q-INFO MOD 8204



Railing bases

Cladding, fascia mount



MOD 8234

Aluminum Mill finish

168234-060-00 L=20' (6096 mm)

Aluminum Brushed, anodized

168234-060-18 L=20' (6096 mm)

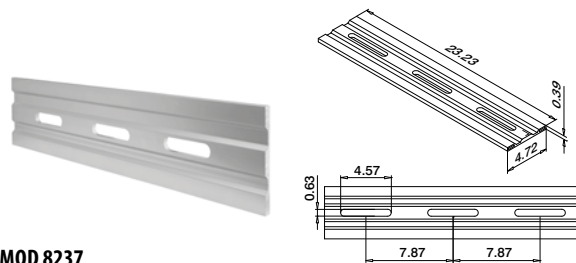
NEW



Railing bases

All dimension drawings are in inches

Drainage profiles, fascia mount



MOD 8237

Aluminum Brushed, anodized

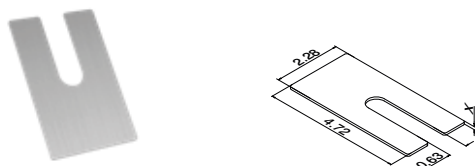
168237-18



4

Railing bases

Shoe shims, fascia mount



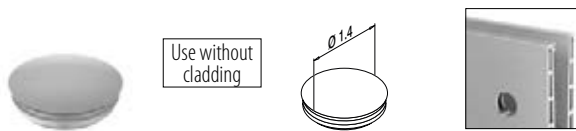
MOD 8236

Aluminum Mill finish

	X	
168236-001	0.04" (1 mm)	100
168236-002	0.08" (2 mm)	100
168236-003	0.12" (3 mm)	100

Railing bases

Blind plug, fascia mount



MOD 8238

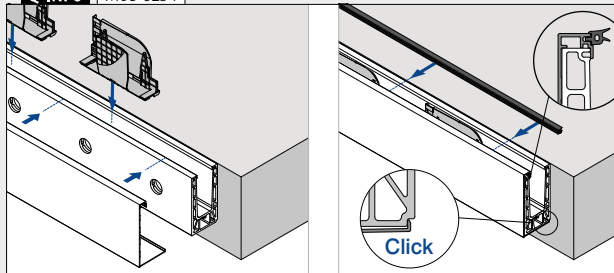
Plastic White aluminum RAL 9006

158238-36

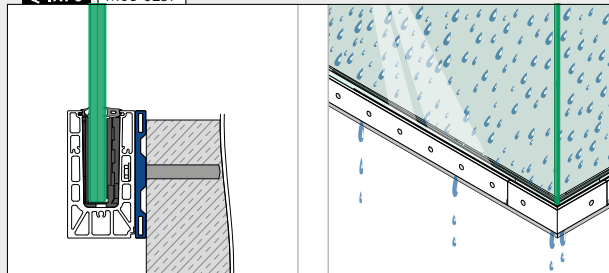


10

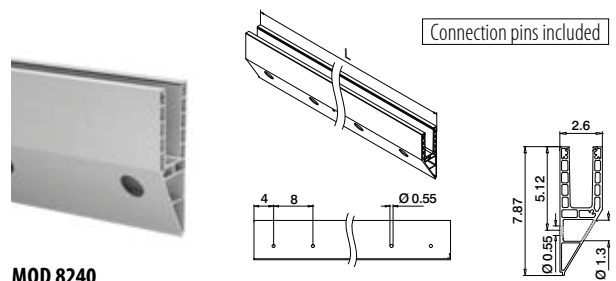
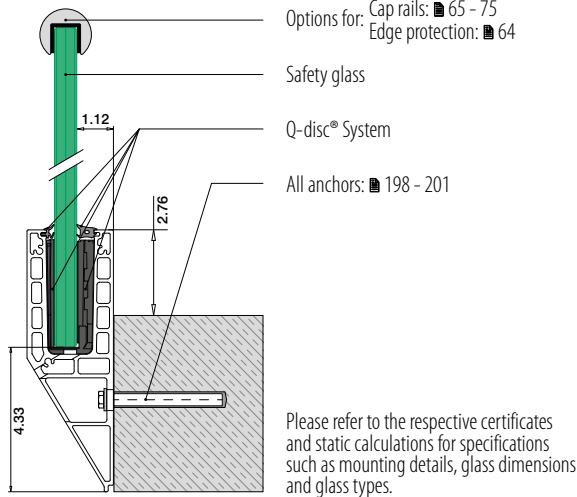
Q-INFO MOD 8234



Q-INFO MOD 8237



Base shoes, fascia mount



MOD 8240

Aluminum Brushed, anodized

168240-060-00-18 █ 198 - 201 L = 20' (6096mm)



Q-disc® System (rubber set, inlay and Q-disc®)

For glass fixing with adjustment



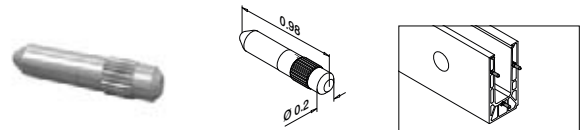
MOD 8201

Accessories

For mon./lamin. glass	T	█
208201-060-12	1/2" (12 mm)	L = 20'
208201-060-13	1/2" lamin. (12.76 mm)	L = 20'
208201-060-14	9/16" (13.52 mm)	L = 20'
208201-060-15	5/8" (15 mm)	L = 20'
208201-060-17	5/8" lamin. (16.76 mm)	L = 20'
208201-060-18	11/16" (17.52 mm)	L = 20'



Connection pins



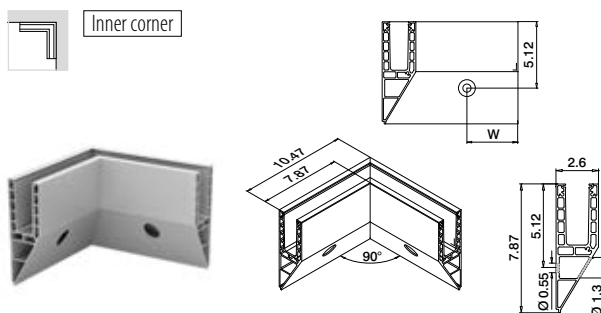
MOD 3005

316 Raw

143005 █ 6



Corners, fascia mount



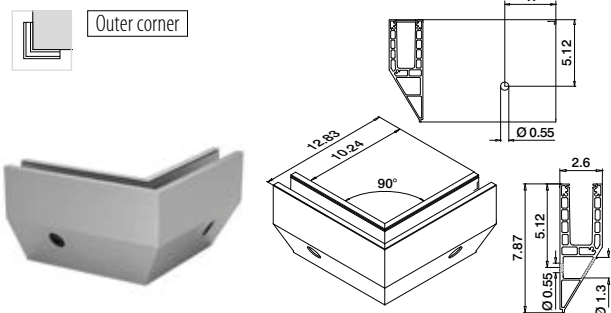
MOD 8241

Aluminum Brushed, anodized

168241-01-18 W 3.94* █ 198 - 201 █ 1



*Hole positionings can deviate 0.98" (25 mm) due to production method.



MOD 8241

Aluminum Brushed, anodized

168241-02-18 W 3.94* █ 198 - 201 █ 1



*Hole positionings can deviate 0.98" (25 mm) due to production method.

Accessories

Q-disc® and inlay tool

For glass fixing with adjustment



MOD 1000

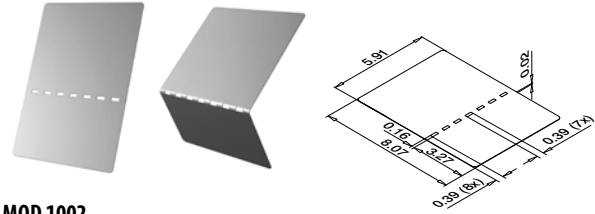
Accessories

	Q	
201000	Q-84	1

Accessories

All dimension drawings are in inches

Glass guide



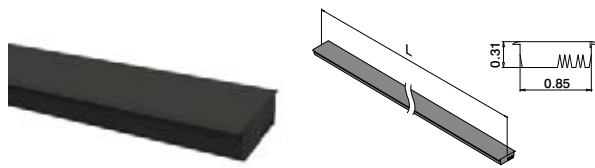
MOD 1002

Accessories

201002	8
--------	---

Railing bases

Cover / intermediate rubber



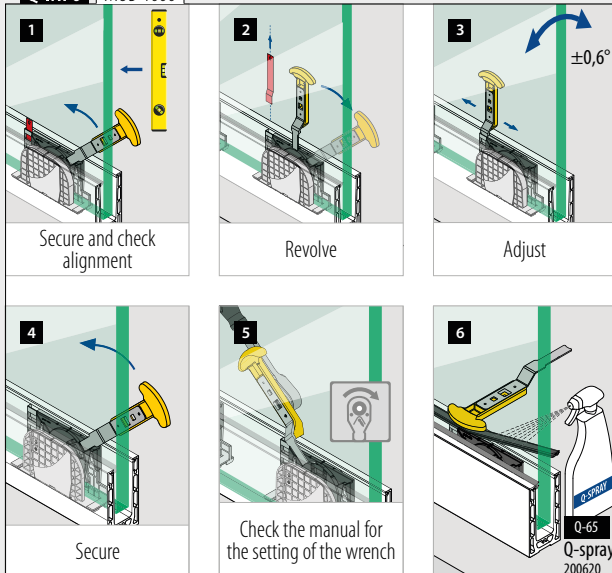
MOD 8105

Accessories

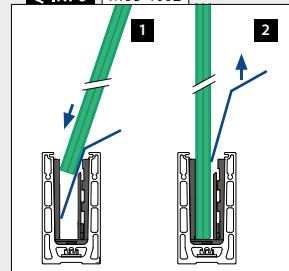
208105-025	L = 8.2' (2500 mm)
------------	--------------------



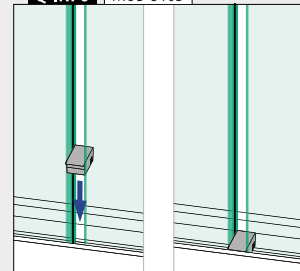
Q-INFO MOD 1000



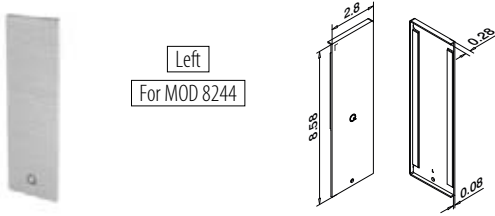
Q-INFO MOD 1002



Q-INFO MOD 8105



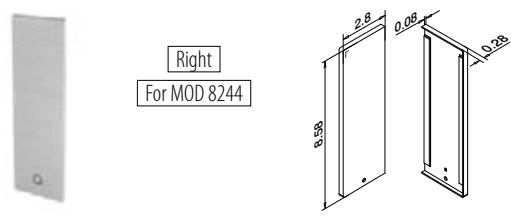
End caps, fascia mount



MOD 8242

Aluminum	Brushed, anodized	
	Tape	
168242-41-18	Prefixed	1

NEW

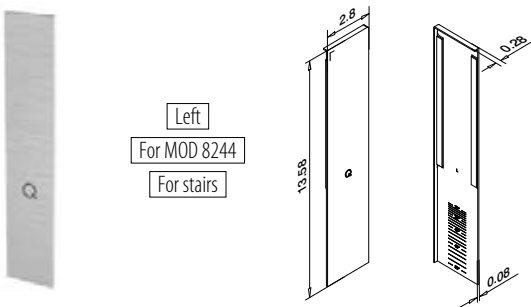


MOD 8242

Aluminum	Brushed, anodized	
	Tape	
168242-42-18	Prefixed	1

NEW

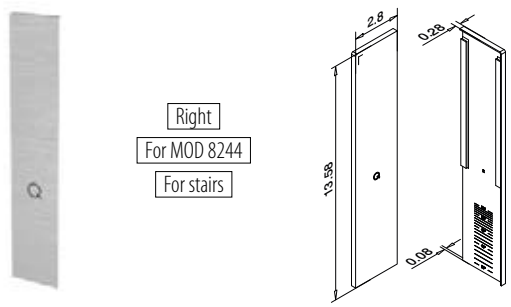
End caps, fascia mount



MOD 8243

Aluminum	Brushed, anodized	
	Tape	
168243-41-18	Prefixed	1

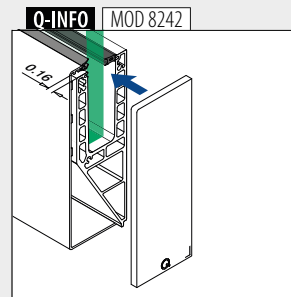
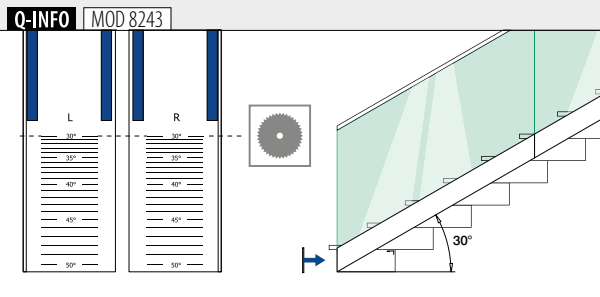
NEW



MOD 8243

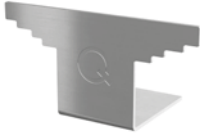
Aluminum	Brushed, anodized	
	Tape	
168243-42-18	Prefixed	1

NEW



Accessories

Drilling template for glass stop



MOD 1041

Accessories

	Q	
201041	Q-117	1

NEW

Accessories

All dimension drawings are in inches

Glass stop



For stairs

MOD 8204

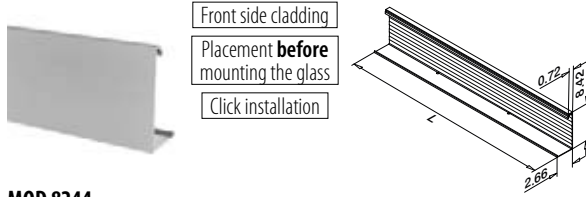
Accessories

208204	1

NEW

Railing bases

Cladding, fascia mount

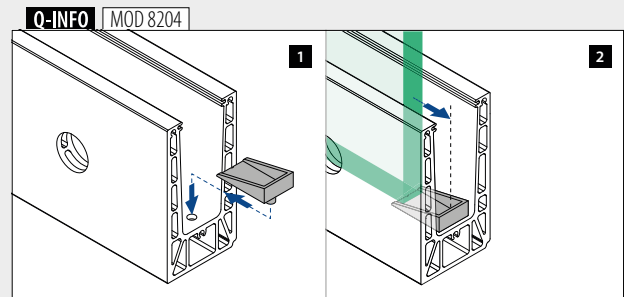
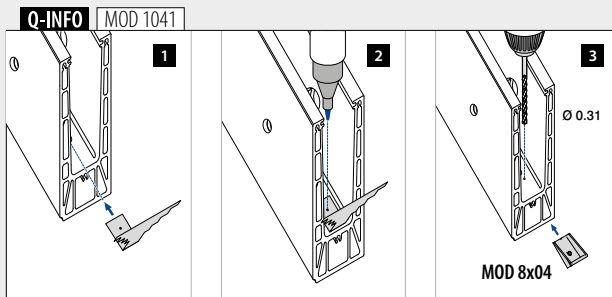
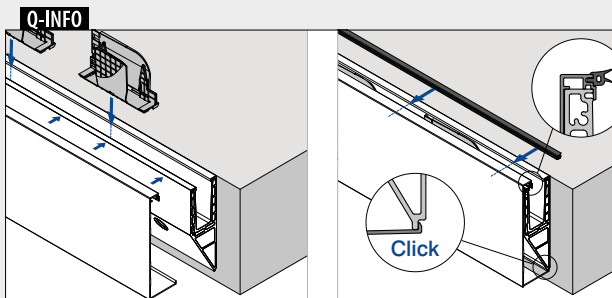


MOD 8244

Aluminum Brushed, anodized

168244-060-18	L=20' (6096 mm)

NEW





Designed for: Commercial use
Variants: Top and fascia mount
Applications: Balconies, galleries, walkways, dividers and stairs
Material: Aluminum (mill finish, brushed anodized or powder coated in RAL 9005)
Glass thickness: 5/8" to 1" (16.76 to 25.52 mm)

Find all information about Easy Glass Prime online:



qrco.de/bek95C



EASY GLASS® PRIME

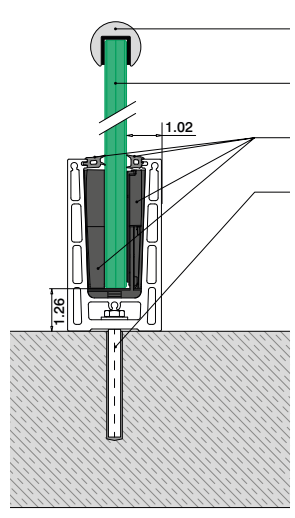


reddot winner 2020
innovative product

Railing bases

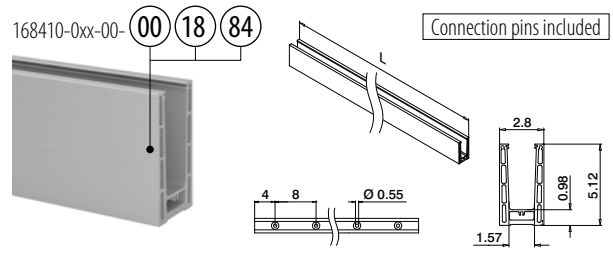
All dimension drawings are in inches

Base shoes, top mount



- Options for: Cap rails: ■ 65 - 75
Edge protection: ■ 64
- Safety glass
- Q-disc® System
- All anchors: ■ 198 - 201

Please refer to the respective certificates and static calculations for specifications such as mounting details, glass dimensions and glass types.



MOD 8410

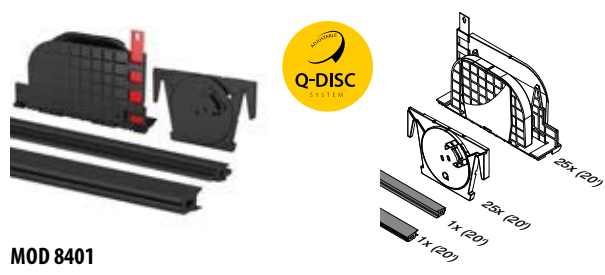
Aluminum	Mill finish		
168410-060-00-00	■ 198 - 201	L = 20' (6096 mm)	
Aluminum	Brushed, anodized		
168410-030-00-18	■ 198 - 201	L = 10' (3048 mm)	
168410-060-00-18	■ 198 - 201	L = 20' (6096 mm)	
Aluminum	Black Line		
NEW 168410-060-00-84	■ 198 - 201	L = 20' (6096 mm)	



Railing bases

Q-disc® System (rubber set, inlay and Q-disc®)

For glass fixing with adjustment



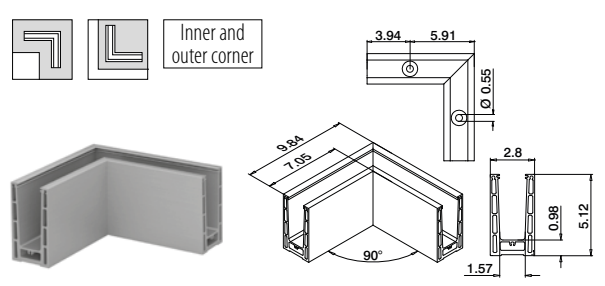
MOD 8401

Accessories		
For mon./lamin. glass	T	
208401-060-17	5/8" (16.76 mm)	L = 20'
208401-060-18	11/16" (17.52 mm)	L = 20'
208401-060-19	3/4" (19 mm)	L = 20'
208401-060-22	13/16" - 27/32" (21.52 mm)	L = 20'
208401-060-26	1" (25.52 mm)	L = 20'



Railing bases

Corners, top mount



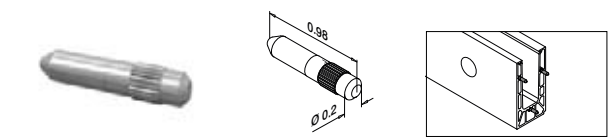
MOD 8411

Aluminum	Mill finish		
168411-00-00	■ 198 - 201		1
Aluminum	Brushed, anodized		
168411-00-18	■ 198 - 201		1
Aluminum	Black Line		
NEW 168411-00-84	■ 198 - 201		1



Accessories

Connection pins



MOD 3005

316	Raw		
143005		6	



Q-disc® and inlay tool

For glass fixing with adjustment

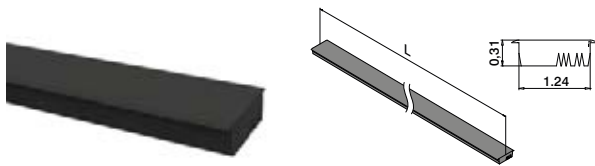


MOD 1000

Accessories

	Q	
201000	Q-84	1

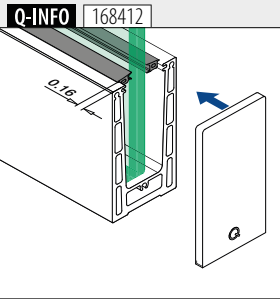
Cover / intermediate rubber



MOD 8505

Accessories

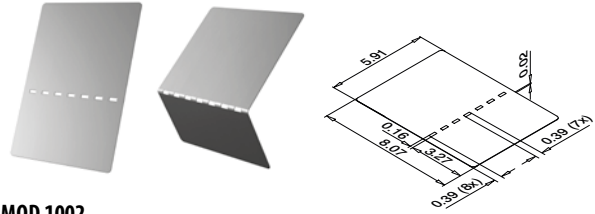
208505-025	L = 8.2' (2500 mm)	
------------	--------------------	--



Q-INFO MOD 1000

- Secure and check alignment**: Diagram showing the tool being used to secure the glass and check its alignment.
- Revolve**: Diagram showing the tool being used to revolve the glass.
- Adjust**: Diagram showing the tool being used to adjust the glass by $\pm 1,2^\circ$.
- Secure**: Diagram showing the tool being used to secure the glass.
- Check the manual for the setting of the wrench**: Diagram showing the tool being used to check the manual for the setting of the wrench.
- Q-65 Q-spray 200620**: Diagram showing the application of Q-65 Q-spray to the glass.

Glass guide

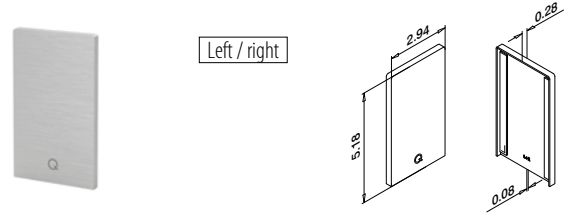


MOD 1002

Accessories

201002		8
--------	--	---

End caps, top mount



MOD 8412

Aluminum Mill finish

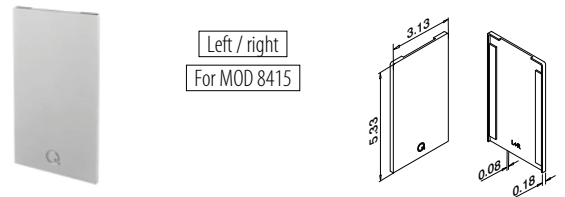
	Tape	
168412-00-00	Prepacked	1

Aluminum Brushed, anodized

168412-00-18	Prefixed	1
--------------	----------	---

Aluminum Black Line

NEW 168412-00-81	Prefixed	1
-------------------------	----------	---

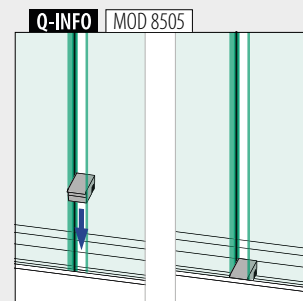
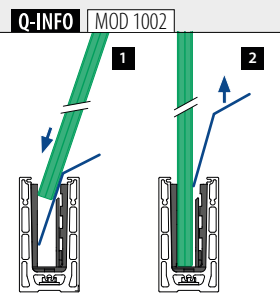


MOD 8412

316 Satin

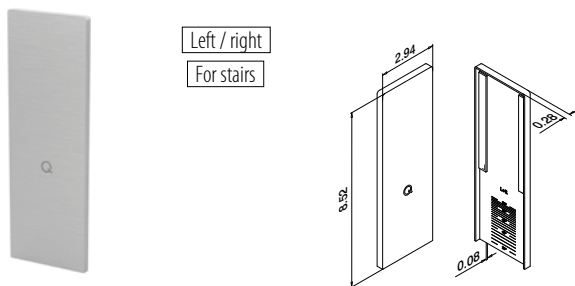
	Tape	
148412-00	Prefixed	1

NEW



Railing bases

End caps, top mount



MOD 8413

Aluminum Mill finish

Tape

168413-00-00 Prepacked 1

Aluminum Brushed, anodized

168413-00-18 Prefixed 1

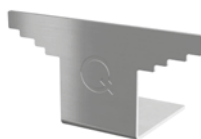
Aluminum Black Line

NEW 168413-00-81 Prefixed 1



Accessories

Drilling template for glass stop



MOD 1041

Accessories

201041 Q 1

201041 Q-117 1

NEW

Railing bases

All dimension drawings are in inches

Cladding, top mount



MOD 8415

316 Satin

Tape

148415-030-12 Prefixed L = 10' (3048 mm)

NEW



Accessories

Glass stop



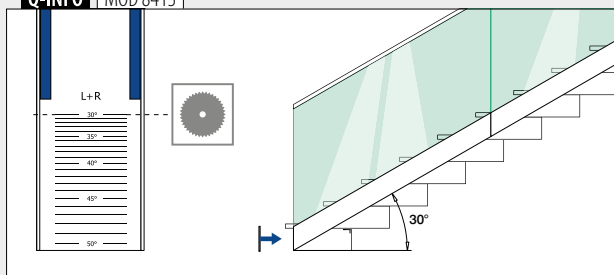
MOD 8404

Accessories

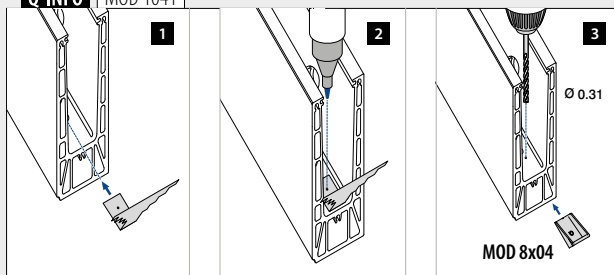
208404 1

NEW

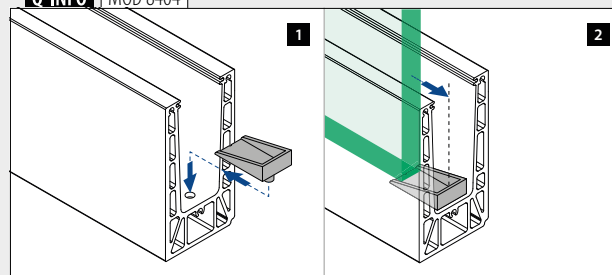
Q-INFO MOD 8413



Q-INFO MOD 1041

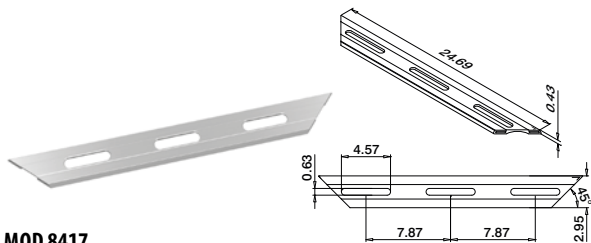


Q-INFO MOD 8404



Railing bases

Drainage profiles, top mount



MOD 8417

Aluminum Brushed, anodized

168417-18

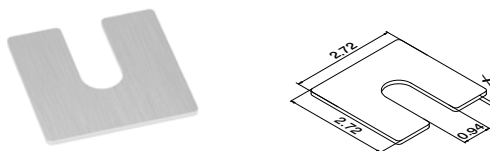


4

Railing bases

All dimension drawings are in inches

Shoe shims, top mount



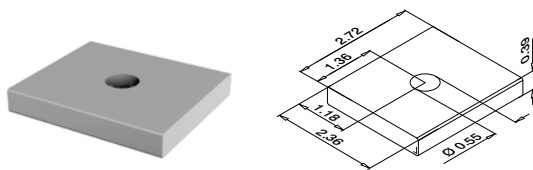
MOD 8416

Aluminum Mill finish

	X	
168416-001	0.04" (1 mm)	100
168416-002	0.08" (2 mm)	100
168416-003	0.12" (3 mm)	100

Accessories

Drainage blocks



MOD 3682

Accessories

163682-236

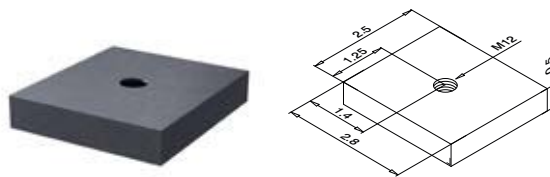


10

NEW

Accessories

Welding blocks



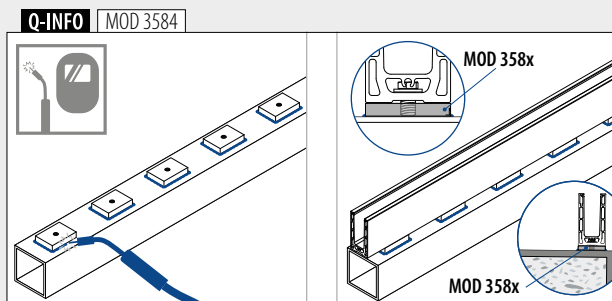
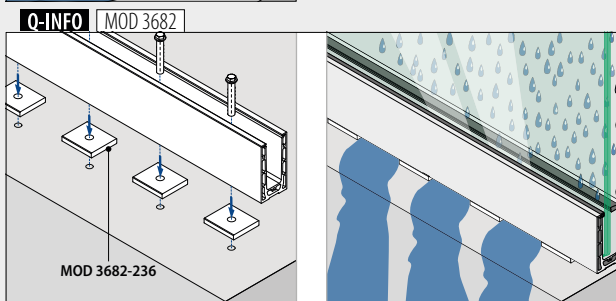
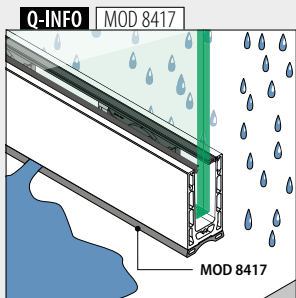
MOD 3584

Accessories

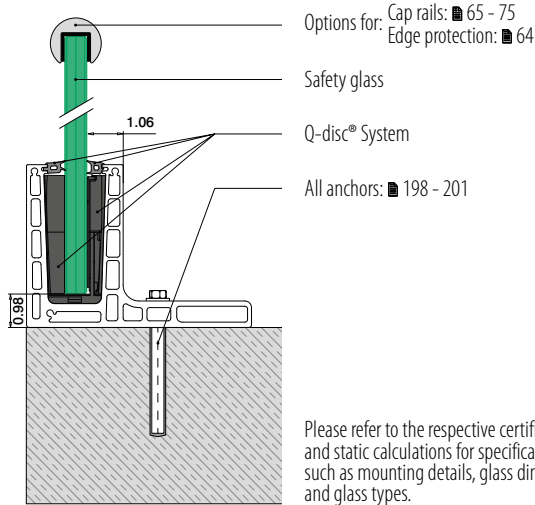
113584-280



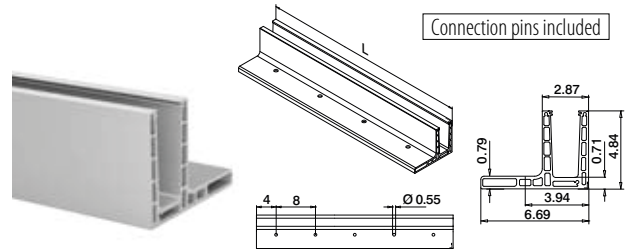
10



Base shoes, top mount



Please refer to the respective certificates and static calculations for specifications such as mounting details, glass dimensions and glass types.



MOD 8420

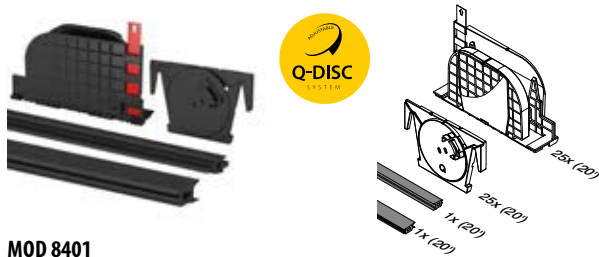
Aluminum Brushed, anodized

168420-060-00-18 198 - 201 L = 20' (6096 mm)



Q-disc® System (rubber set, inlay and Q-disc®)

For glass fixing with adjustment



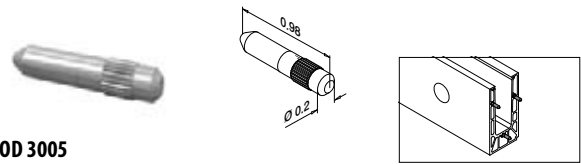
MOD 8401

Accessories

For mon./lamin. glass	T	
208401-060-17	5/8" (16.76 mm)	L = 20'
208401-060-18	11/16" (17.52 mm)	L = 20'
208401-060-19	3/4" (19 mm)	L = 20'
208401-060-22	13/16" - 27/32" (21.52 mm)	L = 20'
208401-060-26	1" (25.52 mm)	L = 20'



Connection pins



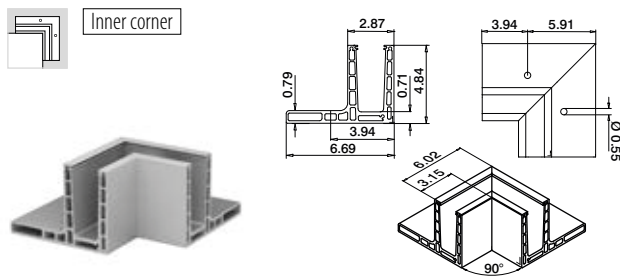
MOD 3005

316 Raw

143005 6



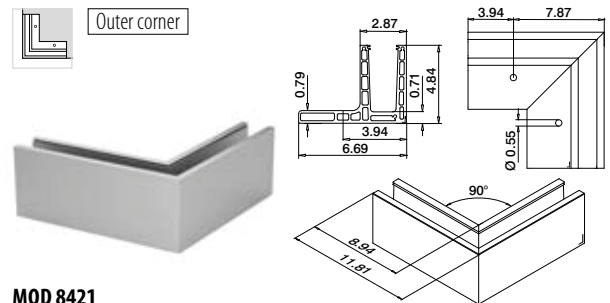
Corners, top mount



MOD 8421

Aluminum Brushed, anodized

168421-01-18 198 - 201 1



MOD 8421

Aluminum Brushed, anodized

168421-02-18 198 - 201 1



Q-disc® and inlay tool

For glass fixing with adjustment

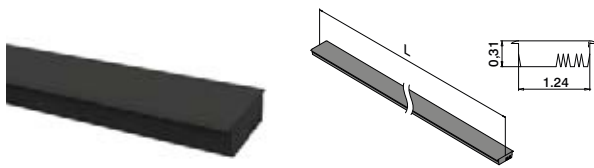


MOD 1000

Accessories

	Q	
201000	Q-84	1

Cover / intermediate rubber



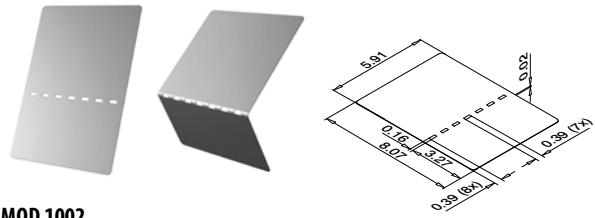
MOD 8505

Accessories

208505-025	L = 8.2' (2500 mm)	



Glass guide

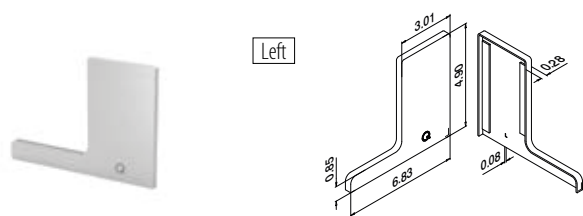


MOD 1002

Accessories

201002	8

End caps, top mount

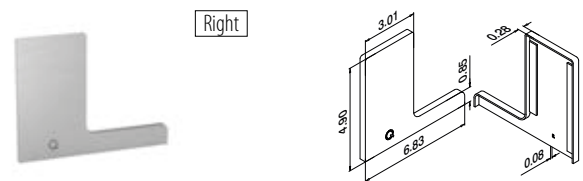


MOD 8422

Aluminum Brushed, anodized

Tape

168422-01-18	Prefixed	1



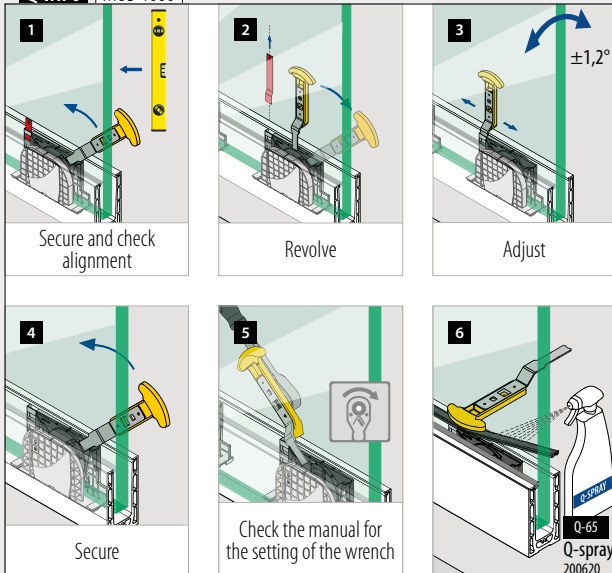
MOD 8422

Aluminum Brushed, anodized

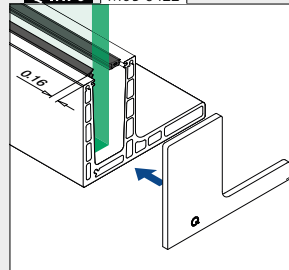
Tape

168422-02-18	Prefixed	1

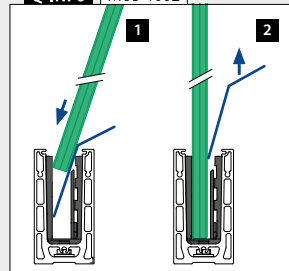
Q-INFO MOD 1000



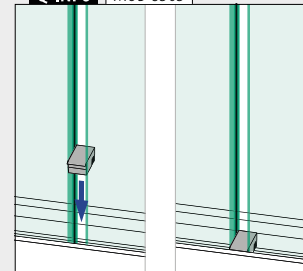
Q-INFO MOD 8422



Q-INFO MOD 1002



Q-INFO MOD 8505



Q-disc® and inlay tool

For glass fixing with adjustment



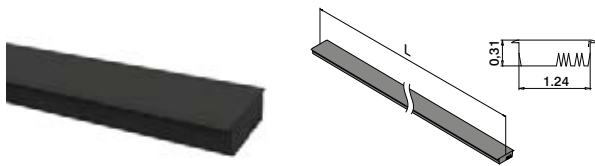
MOD 1000

Accessories

	Q	
201000	Q-84	1

Railing bases

Cover / intermediate rubber



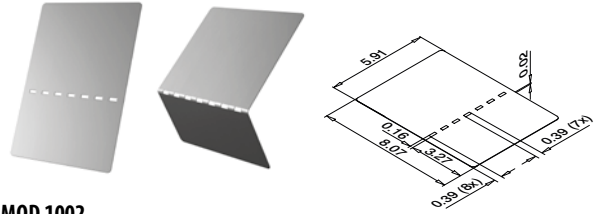
MOD 8505

Accessories

208505-025	L = 8.2' (2500 mm)	
------------	--------------------	--



Glass guide



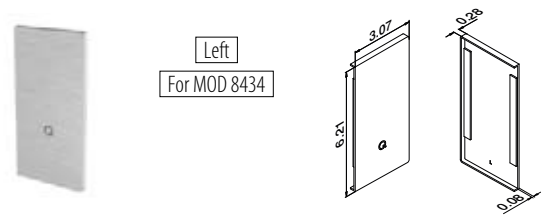
MOD 1002

Accessories

201002		8
--------	--	---

Railing bases

End caps, fascia mount



MOD 8432

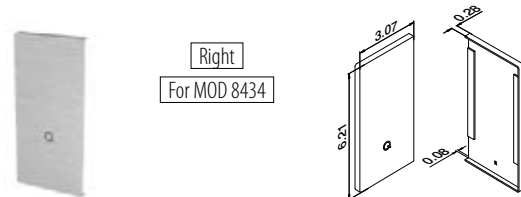
Aluminum Mill finish

	Tape	
168432-41-00	Prepacked	1

Aluminum Brushed, anodized

168432-41-18	Prefixed	1
--------------	----------	---

NEW



MOD 8432

Aluminum Mill finish

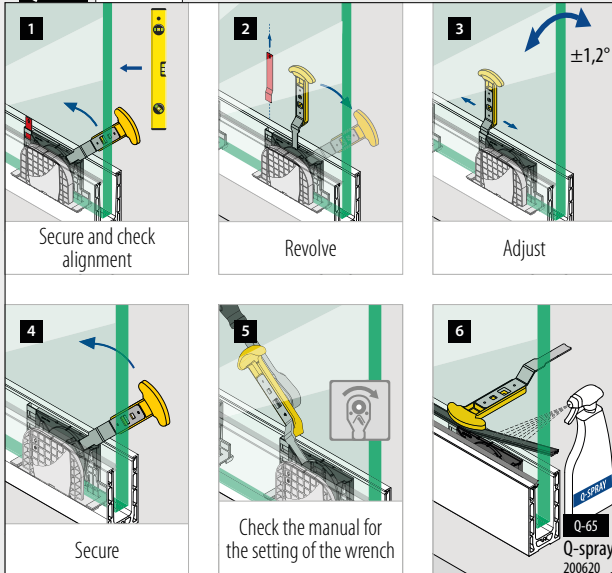
	Tape	
168432-42-00	Prepacked	1

Aluminum Brushed, anodized

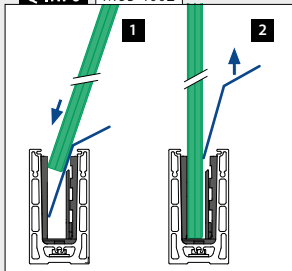
168432-42-18	Prefixed	1
--------------	----------	---

NEW

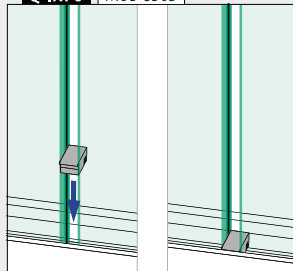
Q-INFO MOD 1000



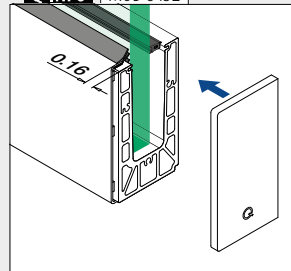
Q-INFO MOD 1002



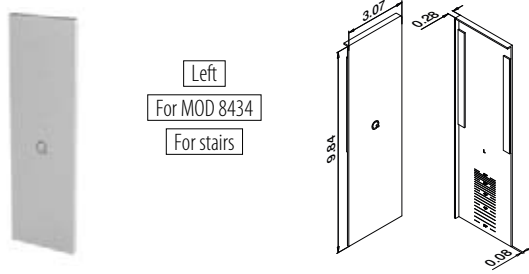
Q-INFO MOD 8505



Q-INFO MOD 8432



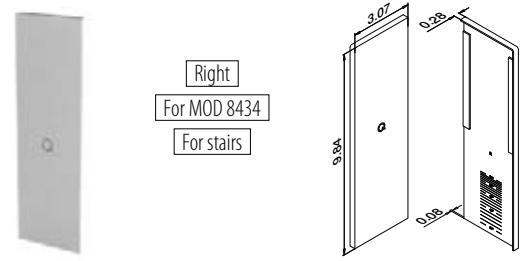
End caps, fascia mount



Left
For MOD 8434
For stairs

MOD 8433

Aluminum	Brushed, anodized	
	Tape	
168433-41-18	Prefixed	1



Right
For MOD 8434
For stairs

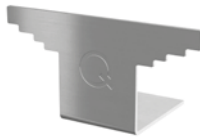
MOD 8433

Aluminum	Brushed, anodized	
	Tape	
168433-42-18	Prefixed	1



Accessories

Drilling template for glass stop



MOD 1041

Accessories		
	Q	
201041	Q-117	1



Accessories

Glass stop



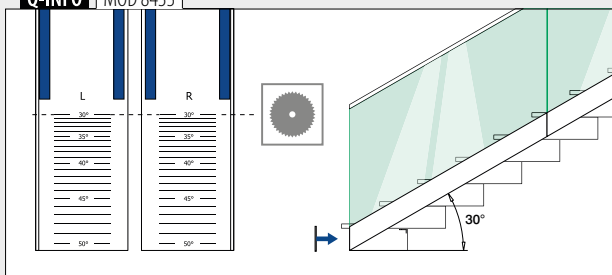
For stairs

MOD 8404

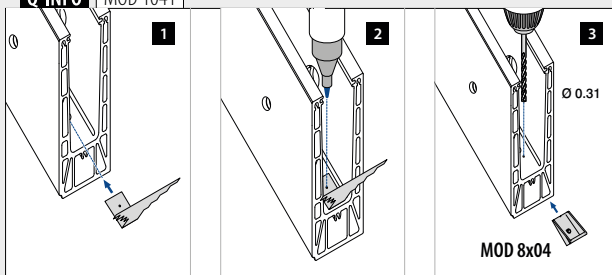
Accessories		
208404		1



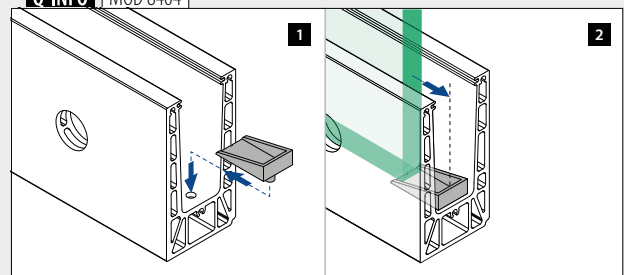
Q-INFO MOD 8433



Q-INFO MOD 1041

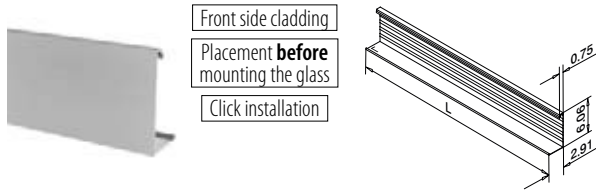


Q-INFO MOD 8404



Railing bases

Cladding, fascia mount



MOD 8434

Aluminum Mill finish

168434-060-00 L = 20' (6096 mm)

Aluminum Brushed, anodized

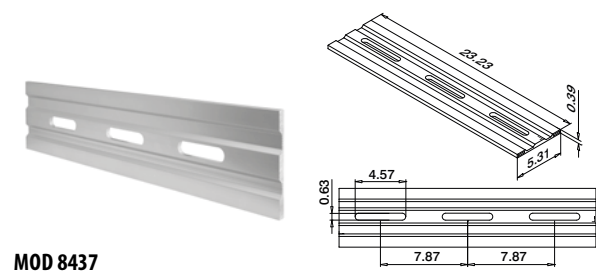
168434-060-18 L = 20' (6096 mm)



Railing bases

All dimension drawings are in inches

Drainage profiles, fascia mount



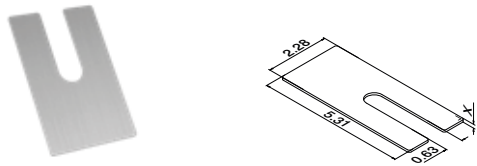
MOD 8437

Aluminum Brushed, anodized

168437-18 4

Railing bases

Shoe shims, fascia mount



MOD 8436

Aluminum Mill finish

	X	
168436-001	0.04" (1 mm)	100
168436-002	0.08" (2 mm)	100
168436-003	0.12" (3 mm)	100

Railing bases

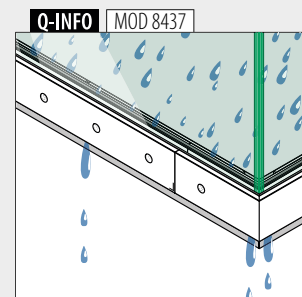
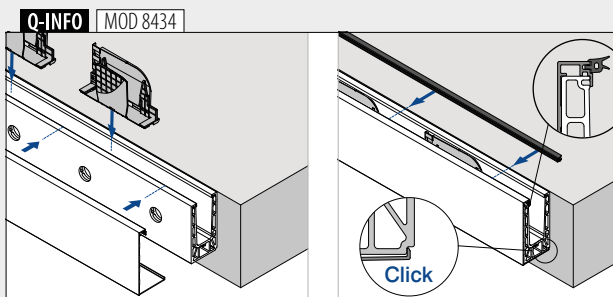
Blind plug, fascia mount



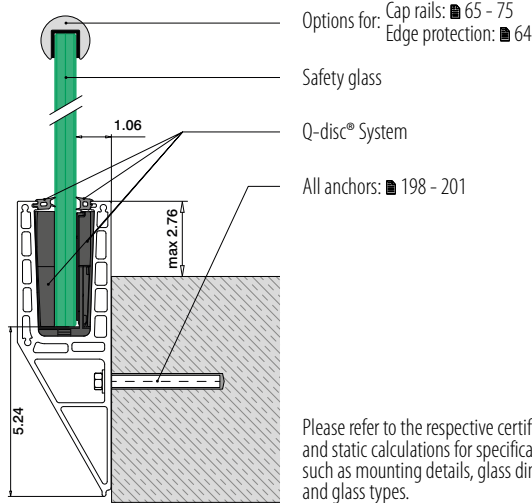
MOD 8238

Plastic White aluminum RAL 9006

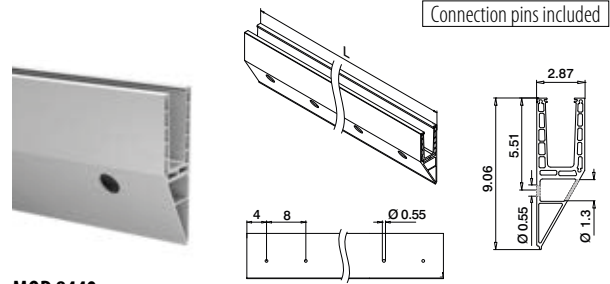
158238-36 10



Base shoes, fascia mount



Please refer to the respective certificates and static calculations for specifications such as mounting details, glass dimensions and glass types.



MOD 8440

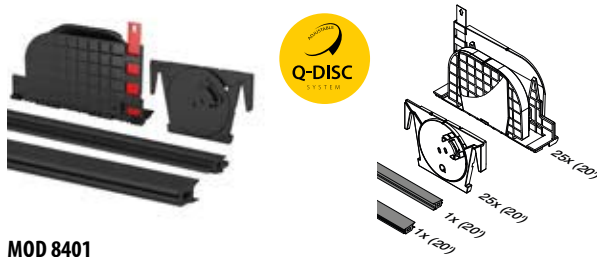
Aluminum Brushed, anodized

168440-060-00-18	198 - 201	L = 20' (6096 mm)
------------------	-----------	-------------------



Q-disc® System (rubber set, inlay and Q-disc®)

For glass fixing with adjustment



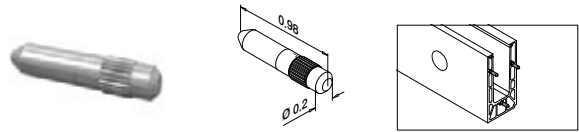
MOD 8401

Accessories

For mon./lamin. glass	T	
208401-060-17	5/8" (16.76 mm)	L = 20'
208401-060-18	11/16" (17.52 mm)	L = 20'
208401-060-19	3/4" (19 mm)	L = 20'
208401-060-22	13/16" - 27/32" (21.52 mm)	L = 20'
208401-060-26	1" (25.52 mm)	L = 20'



Connection pins



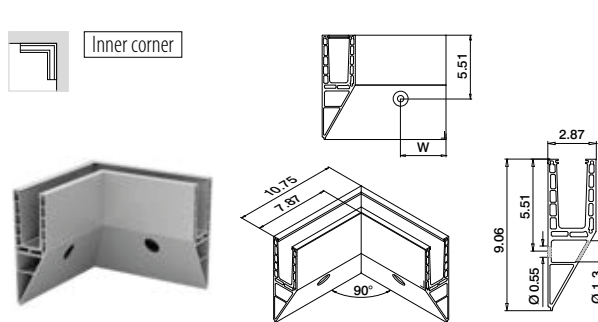
MOD 3005

316 Raw

143005	6
--------	---



Corners, fascia mount



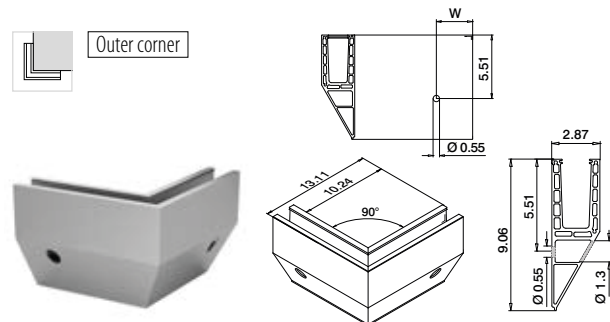
MOD 8441

Aluminum Brushed, anodized

168441-01-18	3.94*	198 - 201	1
--------------	-------	-----------	---



*Hole positionings can deviate 0.98" (25 mm) due to production method.



MOD 8441

Aluminum Brushed, anodized

168441-02-18	3.94*	198 - 201	1
--------------	-------	-----------	---



*Hole positionings can deviate 0.98" (25 mm) due to production method.

Q-disc® and inlay tool

For glass fixing with adjustment

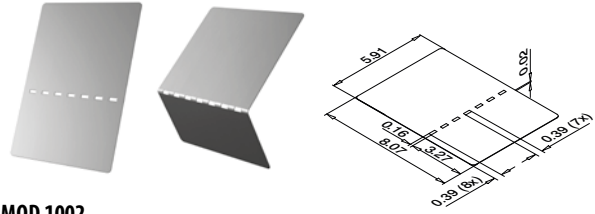


MOD 1000

Accessories

	Q	
201000	Q-84	1

Glass guide

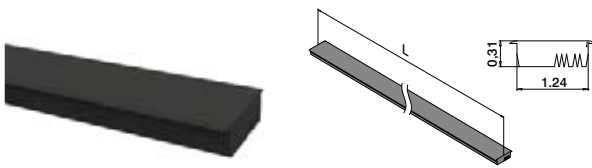


MOD 1002

Accessories

201002	8
--------	---

Cover / intermediate rubber



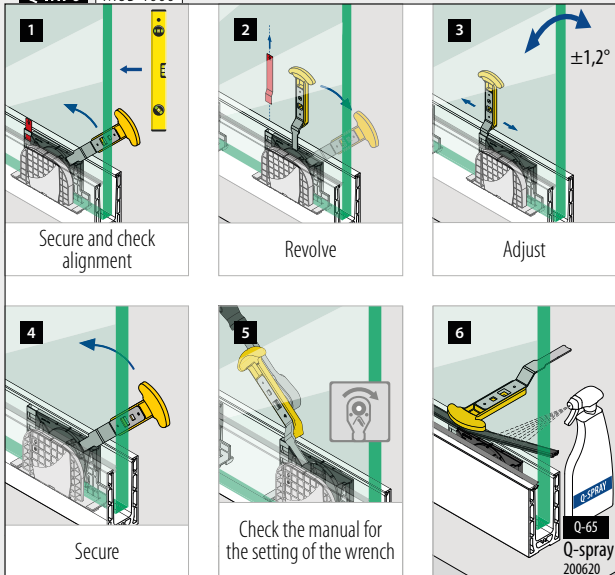
MOD 8505

Accessories

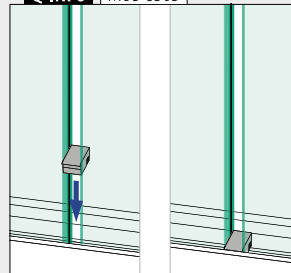
208505-025	L = 8.2' (2500 mm)
------------	--------------------



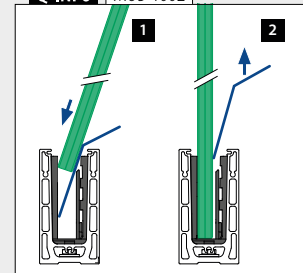
Q-INFO MOD 1000



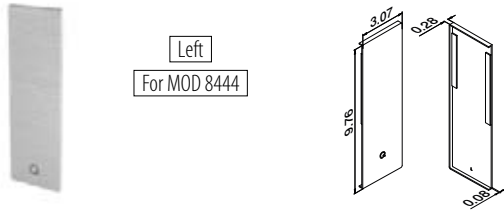
Q-INFO MOD 8505



Q-INFO MOD 1002



End caps, fascia mount

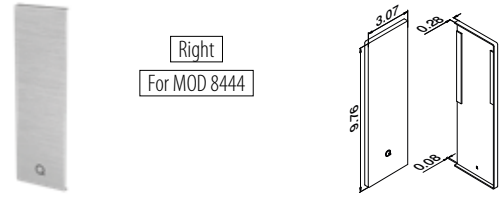


Left
For MOD 8444

MOD 8442

Aluminum	Brushed, anodized	
	Tape	
168442-41-18	Prefixed	1

NEW

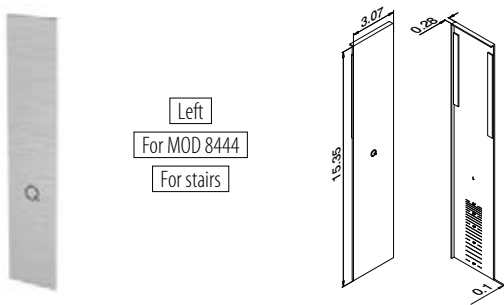


Right
For MOD 8444

MOD 8442

Aluminum	Brushed, anodized	
	Tape	
168442-42-18	Prefixed	1

NEW

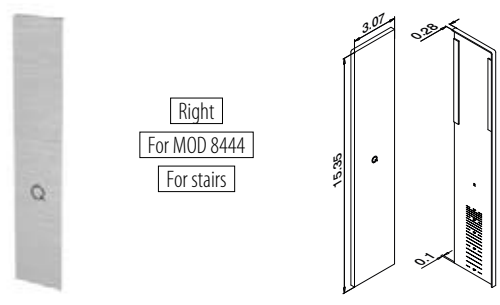


Left
For MOD 8444
For stairs

MOD 8443

Aluminum	Brushed, anodized	
	Tape	
168443-41-18	Prefixed	1

NEW



Right
For MOD 8444
For stairs

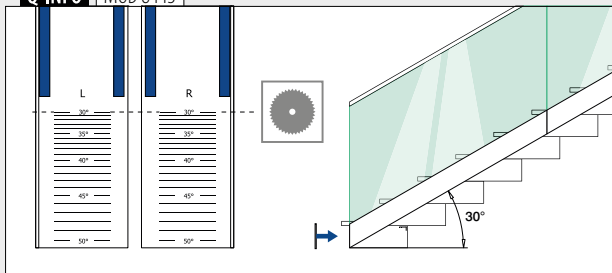
MOD 8443

Aluminum	Brushed, anodized	
	Tape	
168443-42-18	Prefixed	1

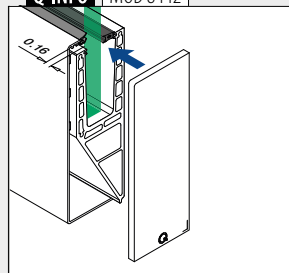
NEW



Q-INFO MOD 8443



Q-INFO MOD 8442



Glass stop



For stairs

MOD 8404

Accessories

208404	1
--------	---

NEW

Drilling template for glass stop



MOD 1041

Accessories

201041	Q	1
--------	---	---

NEW

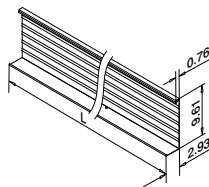
Cladding, fascia mount



Front side cladding

Placement **before** mounting the glass

Click installation



MOD 8444

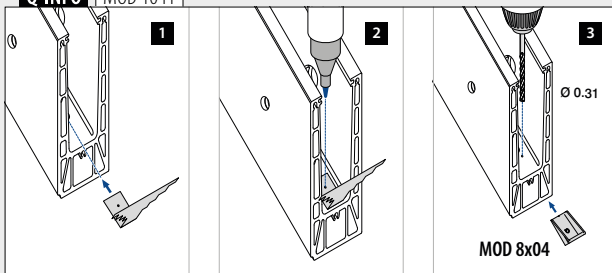
Aluminum Brushed, anodized

168444-060-18	L = 20' (6096 mm)
---------------	-------------------

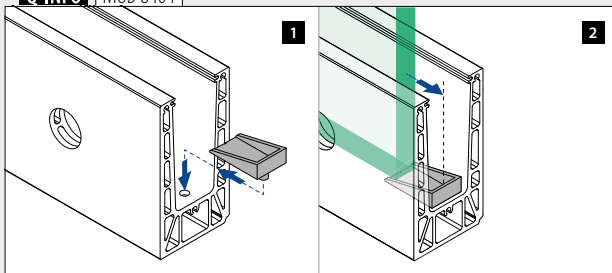
NEW



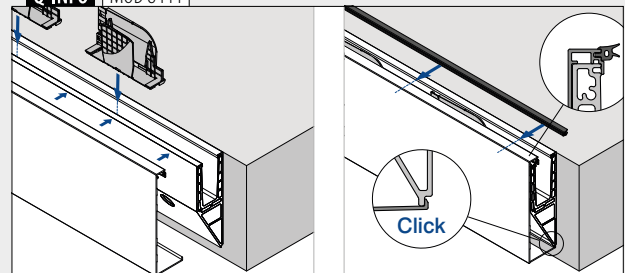
Q-INFO MOD 1041



Q-INFO MOD 8404



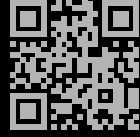
Q-INFO MOD 8444





Designed for: Heavy and extremely heavy use
Variants: Top and in-floor mount
Applications: Balconies, galleries, walkways, dividers and stairs
Material: Aluminum (mill finish and brushed anodized)
Glass thickness: 13/16" - 1-5/16" (21.52 to 33.04 mm)

Find all information about Easy Glass Strong online:



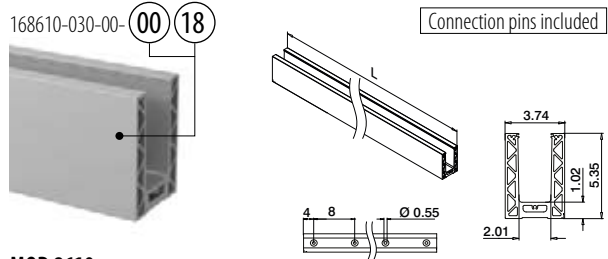
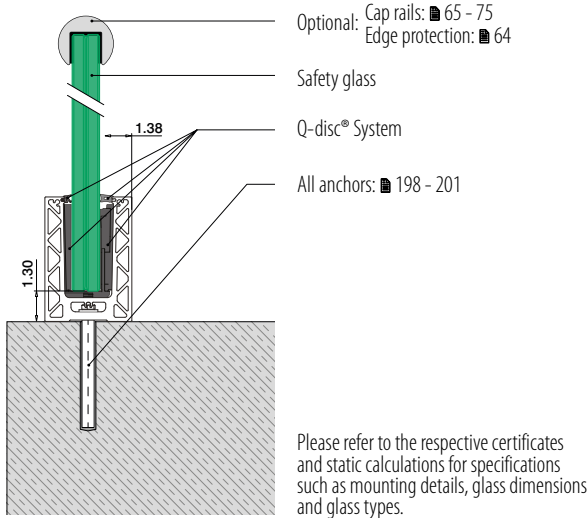
qrco.de/bek95j

EASY GLASS® STRONG



reddot winner 2020
innovative product

Base shoes, top mount



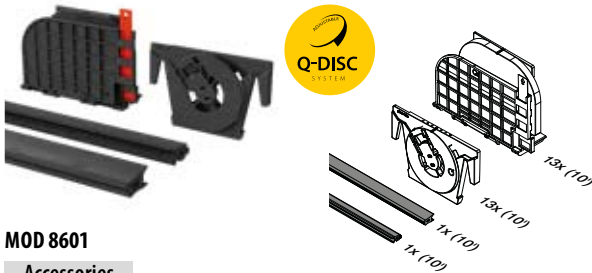
MOD 8610

Aluminum Mill finish		
168610-030-00-00	198 - 201	L = 10' (3048 mm)
Aluminum Brushed, anodized		
168610-030-00-18	198 - 201	L = 10' (3048 mm)



Q-disc® System (rubber set, inlay and Q-disc®)

For glass fixing with adjustment



MOD 8601

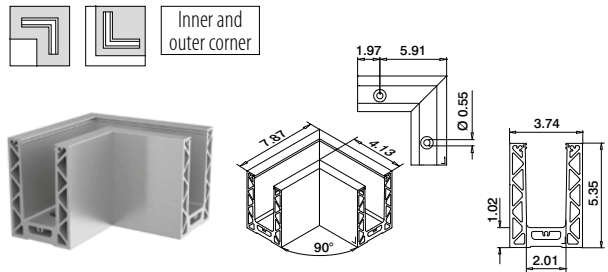
Accessories

For laminated glass		T	
208601-030-22	13/16" - 27/32" (21.52 mm)		L = 10'
208601-030-26	1" (25.52 mm)		L = 10'
208601-030-32	1-1/4" (31.52 mm)		L = 10'
208601-030-34	1-5/16" (33.04 mm)		L = 10'



International Design Model Protection

Corners, top mount



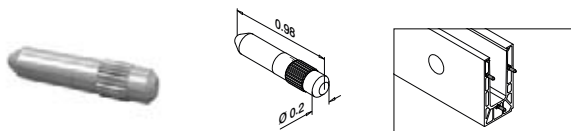
MOD 8611

Aluminum Mill finish		
168611-00-00	198 - 201	1
Aluminum Brushed, anodized		
168611-00-18	198 - 201	1



International Design Model Protection

Connection pins



MOD 3005

316

Raw

143005	6
--------	---



Accessories

Q-disc® and inlay tool

For glass fixing with adjustment



MOD 1000

Accessories

	Q	
201000	Q-84	1

Accessories


Q-disc® sets

For glass fixing with adjustment



MOD 8609

Accessories

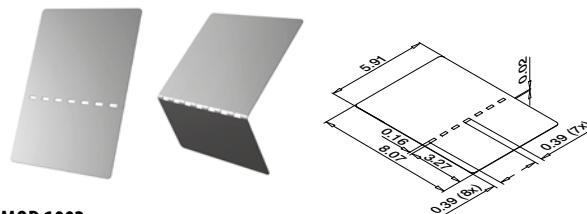
	T	
208609-22	13/16" - 27/32" (21.52 mm)	5
208609-26	1" (25.52 mm)	5
208609-32	1-1/4" (31.52 mm)	5
208609-34	1-5/16" (33.04 mm)	5



Accessories


All dimension drawings are in inches

Glass guide



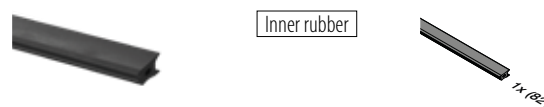
MOD 1002

Accessories

	
201002	8

Accessories

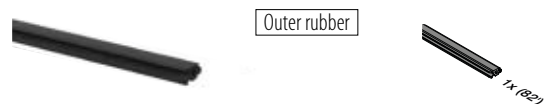
Single rubbers



MOD 8207


Accessories

	
208207-250-00	L = 82' (25 m)



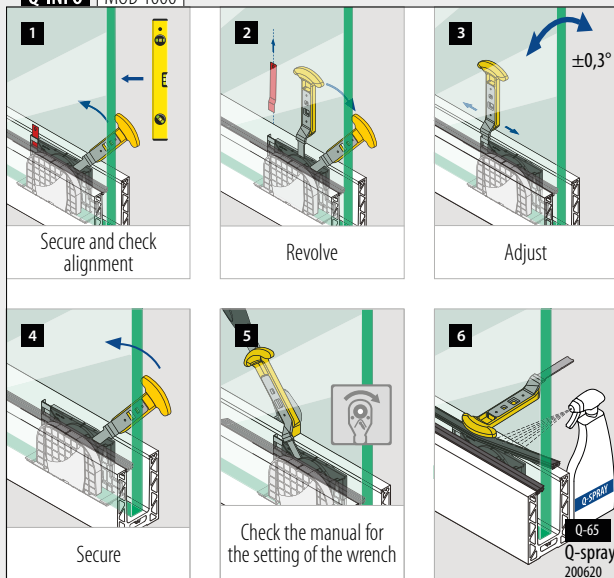
MOD 8607 / 8207

Accessories

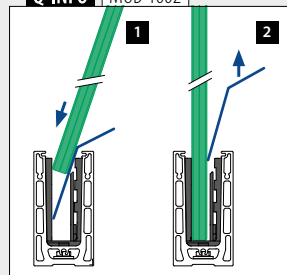
For laminated glass	T	
208607-250-22	13/16" - 27/32" (21.52 mm)	L = 82' (25 m)
208607-250-26	1" (25.52 mm)	L = 82' (25 m)
208207-250-15	1-1/4" (31.52 mm)	L = 82' (25 m)
208207-250-18	1-5/16" (33.04 mm)	L = 82' (25 m)



Q-INFO MOD 1000



Q-INFO MOD 1002



End caps, top mount



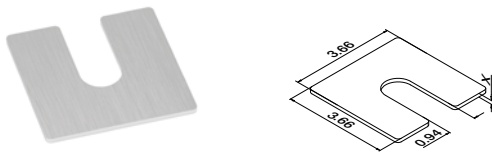
Left / right

MOD 8612

Aluminum	Mill finish	Tape	
168612-00-00	Prepacked		1
Aluminum	Brushed, anodized		
168612-00-18	Prefixed		1

NEW

Shoe shims, top mount

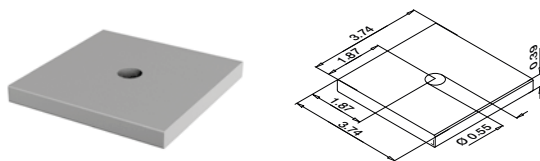


MOD 8616

Aluminum	Mill finish	X	
168616-001		0.04" (1 mm)	100
168616-002		0.08" (2 mm)	100
168616-003		0.12" (3 mm)	100

NEW

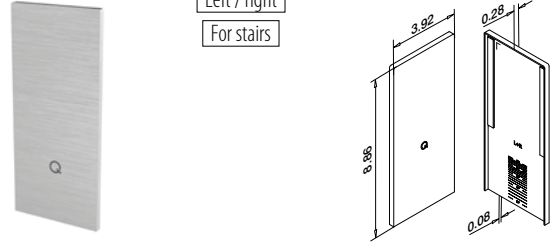
Drainage blocks



MOD 3686

Accessories	
163686-374	10

NEW



Left / right

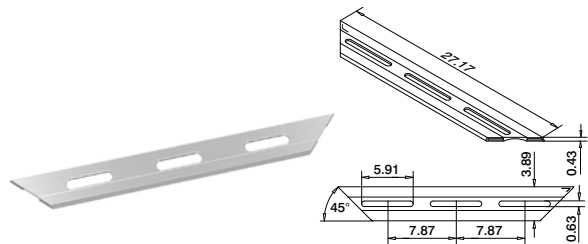
For stairs

MOD 8613

Aluminum	Mill finish	Tape	
168613-00-00	Prepacked		1
Aluminum	Brushed, anodized		
168613-00-18	Prefixed		1

NEW

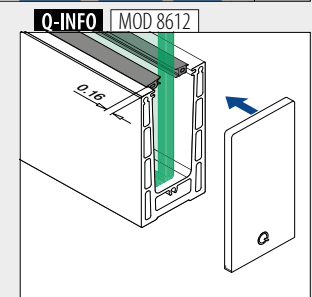
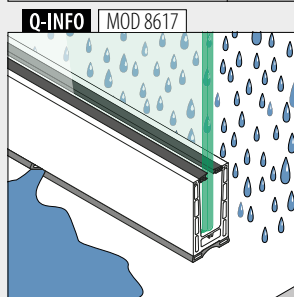
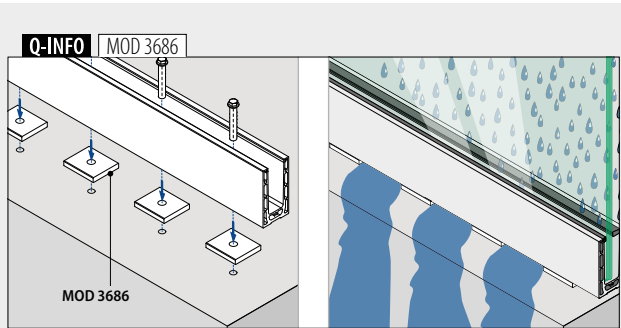
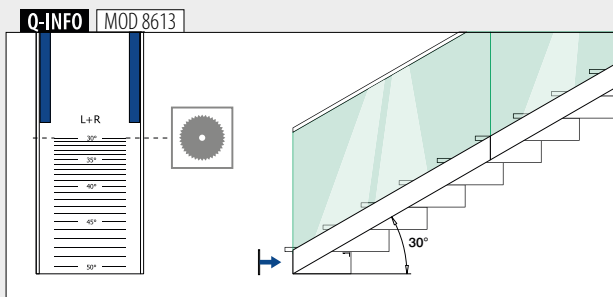
Drainage profiles, top mount



MOD 8617

Aluminum	Brushed, anodized	
168617-18		4

NEW





Designed for: Residential and commercial use
Variants: Top and in-floor mount
Applications: Balconies, galleries, walkways, dividers and stairs
Material: Aluminum (mill finish and brushed anodized)
Glass thickness: 1/2" to 3/4" (12 to 19 mm)

Find all information about Easy Glass Slim online:

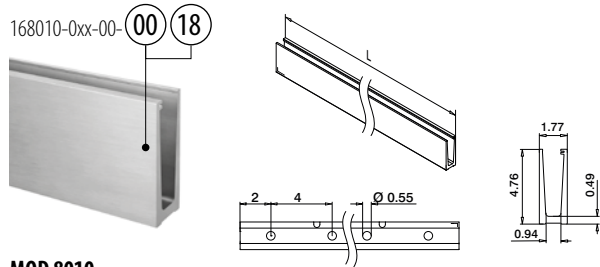
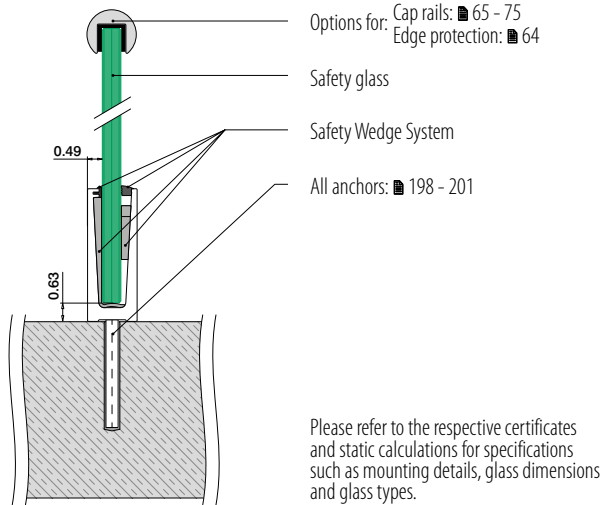


grco.de/bek95x



EASY GLASS® SLIM

Base shoes, top mount



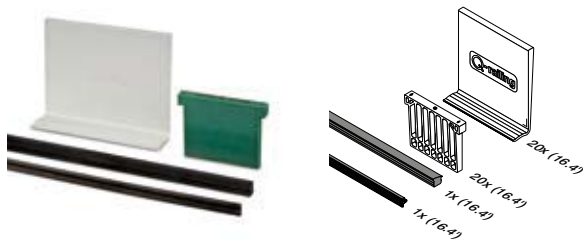
MOD 8010

Aluminum	Mill finish		
168010-030-00-00	█ 198 - 201	L = 10' (3048 mm)	
Aluminum	Brushed, anodized		
168010-030-00-18	█ 198 - 201	L = 10' (3048 mm)	
168010-060-00-18	█ 198 - 201	L = 20' (6096 mm)	



Safety Wedge System (rubber and wedges set)

For glass fixing

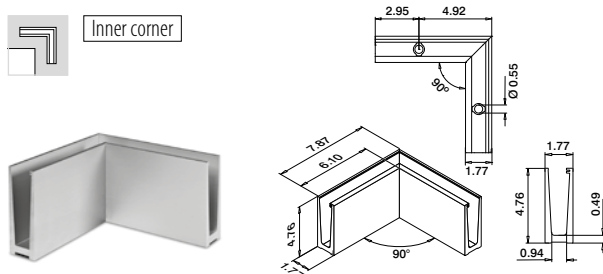


MOD 8000

Accessories

For mon./lamin. glass	T	
208000-050-12	1/2" (12 mm)	L = 16.4'
208000-050-13	1/2" lamin. (12.76 mm)	L = 16.4'
208000-050-14	9/16" (13.52 mm)	L = 16.4'
208000-050-17	5/8" (16.76 mm)	L = 16.4'
208000-050-18	11/16" (17.52 mm)	L = 16.4'
208000-050-19	3/4" (19 mm)	L = 16.4'

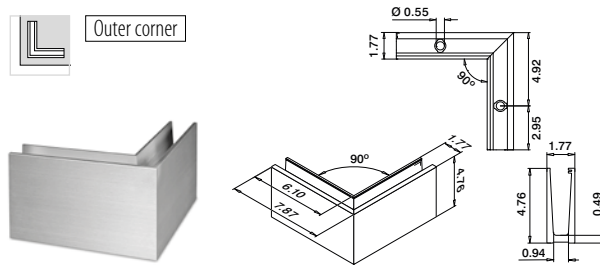
Corners, top mount



MOD 8011

Aluminum Brushed, anodized

168011-01-18	█ 198 - 201	1
--------------	-------------	---



MOD 8011

Aluminum Brushed, anodized

168011-02-18	█ 198 - 201	1
--------------	-------------	---



Accessories

Easy Glass® Multitool

For glass fixing



MOD 1001

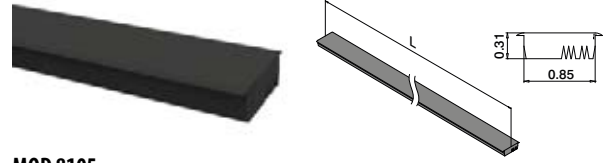
Accessories

	Q	
201001	Q-71	1

Railing bases

All dimension drawings are in inches

Intermediate rubber



MOD 8105

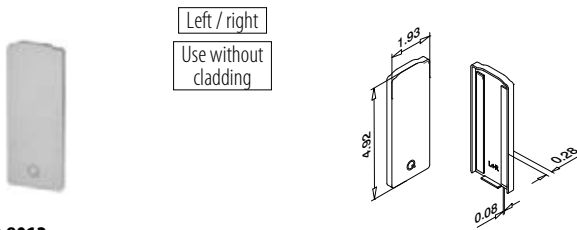
Accessories

208105-025	L = 8.2' (2500 mm)
------------	--------------------



Railing bases

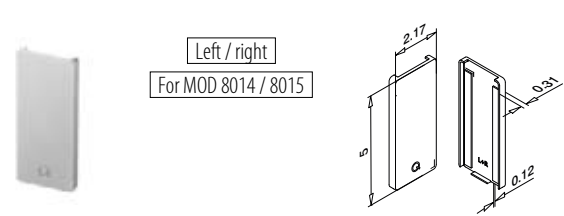
End caps, top mount



MOD 8012

Aluminum Brushed, anodized

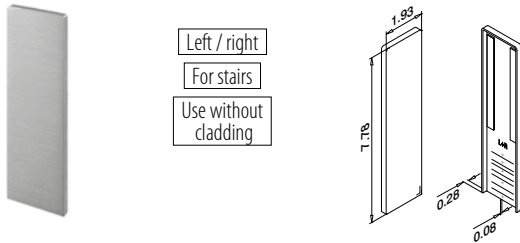
	Tape	
168012-00-18	Prefixed	1



MOD 8012

Zinc Stainless steel effect

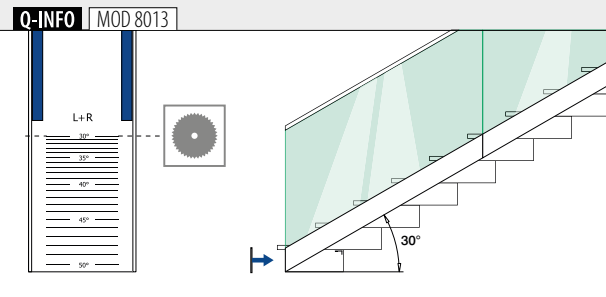
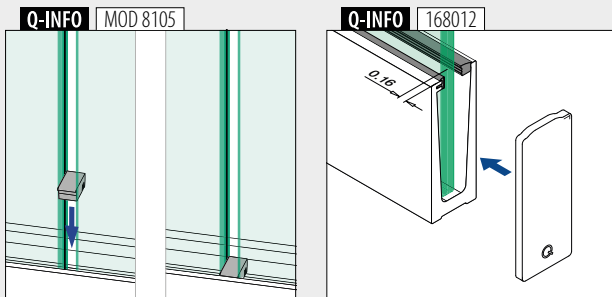
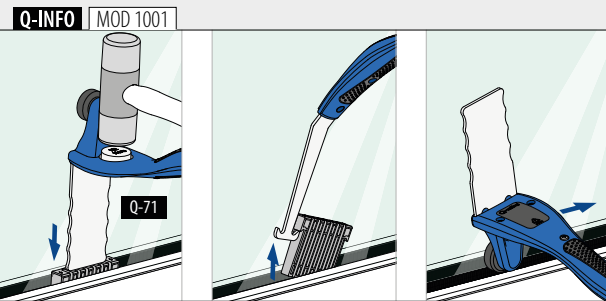
	Tape	
108012-00	Prefixed	1



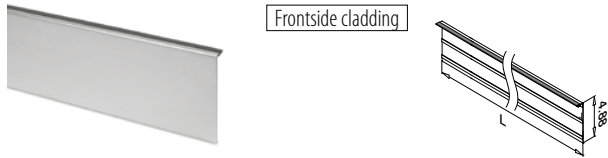
MOD 8013

Aluminum Brushed, anodized

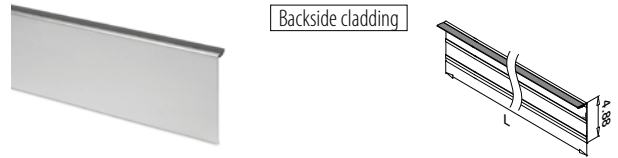
	Tape	
168013-00-18	Prefixed	1



Cladding, top mount



Frontside cladding



Backside cladding

MOD 8015

316 Satin

Tape		
148015-050-12	Prefixed	L=16.4' (5000 mm)



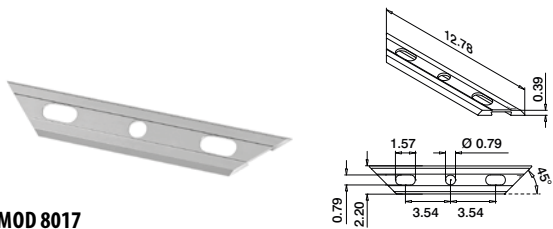
MOD 8014

316 Satin

Tape	T	
148014-050-12-12	1/2" (12 mm)	L=16.4'
148014-050-14-12	1/2"-9/16" (12.76-13.52 mm)	L=16.4'
148014-050-18-12	5/8"-11/16" (16.76-17.52 mm)	L=16.4'



Drainage profiles, top mount

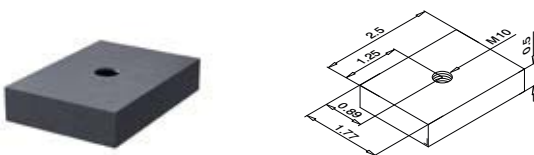


MOD 8017

Aluminum Brushed, anodized

168017-18		8

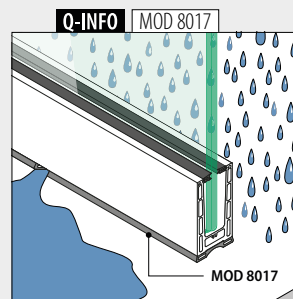
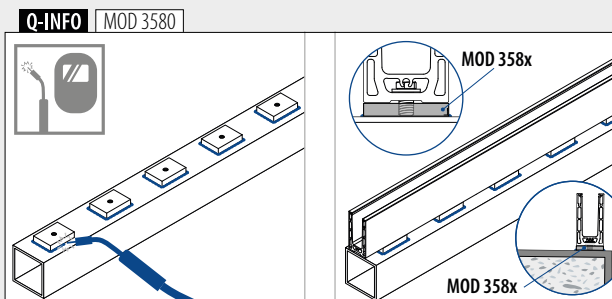
Welding blocks



MOD 3580

Accessories

113580-177		10





Designed for: Residential and commercial use
Variants: Top and in-floor mount
Applications: Balconies, galleries and roof terraces
Material: Aluminum (mill finish and brushed anodized)
Glass thickness: 1/2" - 11/16" (12 - 17.52 mm)

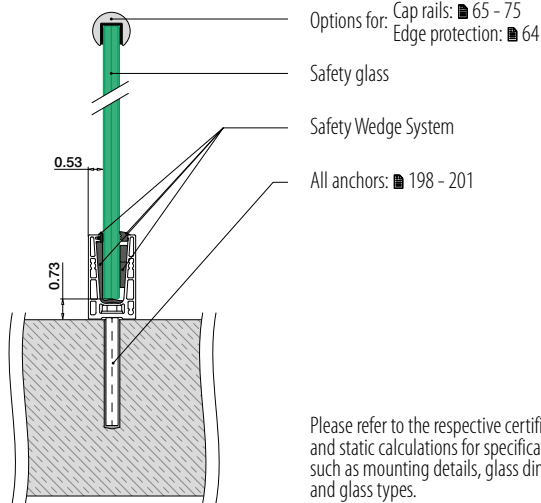
Find all information about Easy Glass Up online:



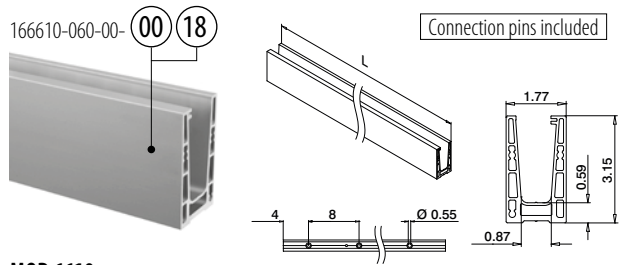
grco.de/bek96H

EASY GLASS[®] UP

Base shoes, top mount



Please refer to the respective certificates and static calculations for specifications such as mounting details, glass dimensions and glass types.

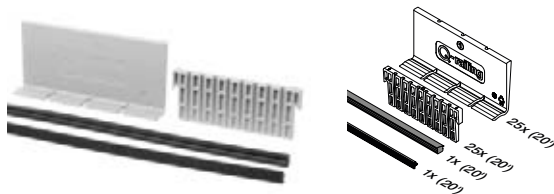


MOD 6610

Aluminum	Mill finish		
166610-060-00-00	█ 198 - 201	L = 20' (6096 mm)	
Aluminum	Brushed, anodized		
166610-060-00-18	█ 198 - 201	L = 20' (6096 mm)	



Safety Wedge System (rubber and wedges set) For glass fixing



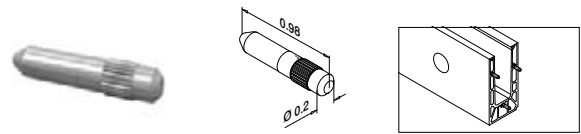
MOD 6600

Accessories

For mon./lamin. glass	T	
206600-060-12	1/2" (12 mm)	L = 20'
206600-060-13	1/2" lamin. (12.76 mm)	L = 20'
206600-060-14	9/16" (13.52 mm)	L = 20'
206600-060-18	11/16" (17.52 mm)	L = 20'



Connection pins



MOD 3005

316	Raw	
143005		6



Easy Glass® Multitool For glass fixing

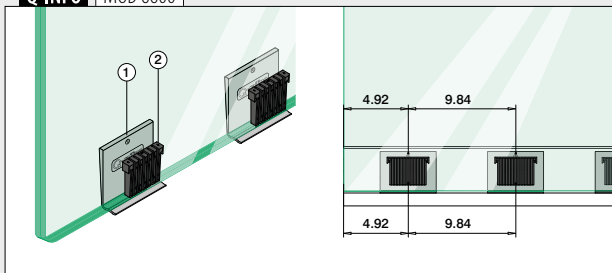


MOD 1001

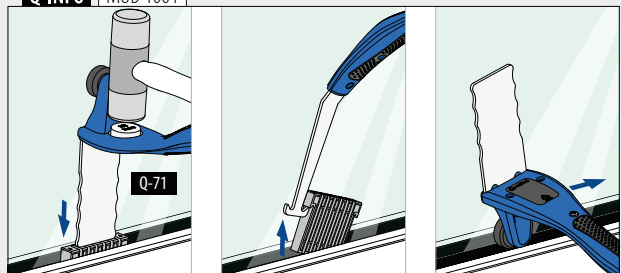
Accessories

	Q	
201001	Q-71	1

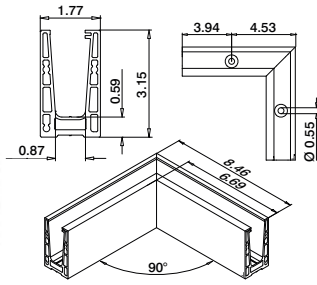
Q-INFO MOD 6600



Q-INFO MOD 1001



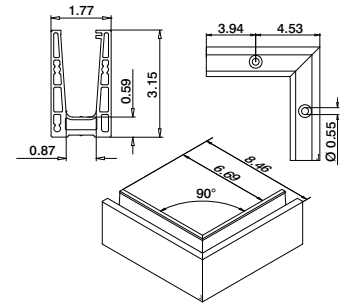
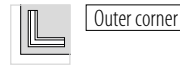
Corners, top mount



MOD 6611

Aluminum Brushed, anodized

166611-01-18	198 - 201	1



MOD 6611

Aluminum Brushed, anodized

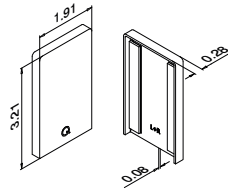
166611-02-18	198 - 201	1



End caps, top mount



Left / right

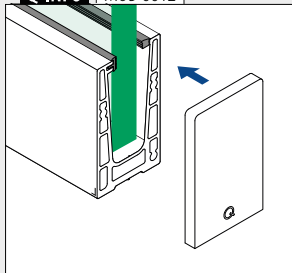


MOD 6612

Aluminum Mill finish

	Tape	
166612-00-00	Prepacked	1
Aluminum	Brushed, anodized	
166612-00-18	Prefixed	1

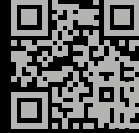
Q-INFO MOD 6612





Designed for: Light and medium use
Variants: Top mount
Applications: Balconies, galleries, walkways, dividers and stairs
Material: Stainless steel (mirror finish, satin or powder coated in RAL 9005)
Glass thickness: 1/2" - 27/32" (12 - 21.52 mm)

Find all information about
Easy Glass base clamps online:



grco.de/bek96p

EASY GLASS®

BASE CLAMPS



MOD 6100

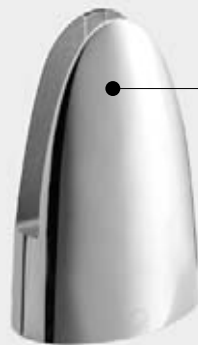
▣ 55

- Light use
- With elongated holes
- Passes through the glass

MOD 6200

▣ 56

- Light use
- With elongated holes
- Passes through the glass



MOD 6400

▣ 54

- Light and medium use
- Double-anchor installation
- No security pin required

For a glass railing
with a completely
original look



MOD 6259

▣ 54

- Light use
- Set including inlays and cover caps

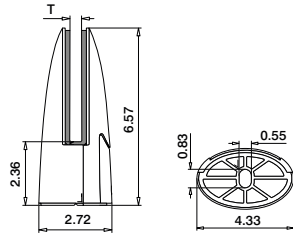


MOD 6000

▣ 53

- Light use
- Single-anchor installation
- Built-in spirit level

Base clamps - MOD 6000



MOD 6000

316 Satin		T		
146000-12	See T in MOD 5060		198 - 201	1

Rubber inlays for MOD 6000

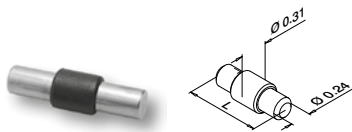


2 pieces per base clamp

MOD 5060

Accessories		T	
For mon./lamin. glass			
205060-12	1/2" (12 mm)	2	
205060-13	1/2" lamin. (12.76 mm)	2	
205060-14	9/16" (13.52 mm)	2	
205060-15	5/8" (15 mm)	2	
205060-17	5/8" lamin. (16.76 mm)	2	
205060-18	11/16" (17.52 mm)	2	

Security pins

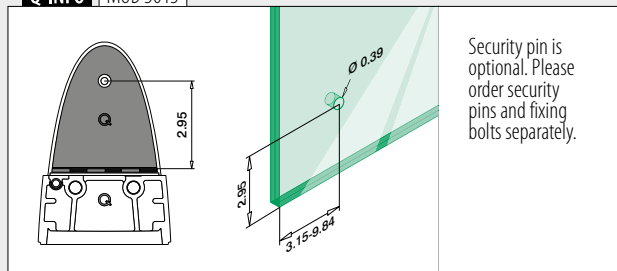


Optional for MOD 6000

MOD 5015

Accessories		L	
205015-24	1-3/16"	4	

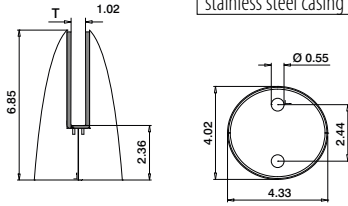
Q-INFO MOD 5015



Security pin is optional. Please order security pins and fixing bolts separately.

Railing bases

Base clamps - MOD 6400



MOD 6400

316	Satin	T		
146400-12	See T in MOD 5064	198 - 201	1	
316	Mirror finish	T		
146400-10	See T in MOD 5064	198 - 201	1	



Railing bases

All dimension drawings are in inches

Rubber inlays for MOD 6400



MOD 5064

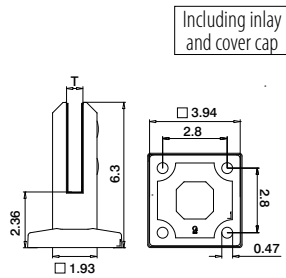
Accessories

For mon./lamin. glass	T	
205064-15	5/8" (15 mm)	1
205064-17	5/8" lamin. (16.76 mm)	1
205064-18	11/16" (17.52 mm)	1
205064-19	3/4" (19 mm)	1
205064-22	13/16" - 27/32" (21.52 mm)	1



Railing bases

Base clamps - MOD 6259

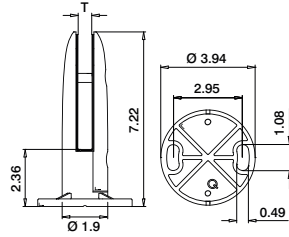


MOD 6259

316	Satin	T		
146259-12	1/2" - 9/16" (12 - 13.52 mm)	198 - 201	1	
316	Mirror finish	T		
146259-10	1/2" - 9/16" (12 - 13.52 mm)	198 - 201	1	
316	Black Line	T		
146259-81	1/2" - 9/16" (12 - 13.52 mm)	198 - 201	1	



Base clamps - MOD 6100



MOD 6100

316 Satin

T



146100-12

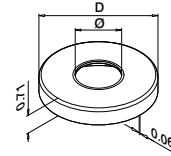
See T in MOD 5061

198 - 201

1



Cover caps for MOD 6100



MOD 0512

316 Satin

Ø

D



140512-048-12

1.9" (48.3 mm)

4.13" (105 mm)

2

Rubber inlays for MOD 6100

2 pieces per
base clamp

MOD 5061

Accessories

For mon./lamin. glass

T



205061-12

1/2" (12 mm)

2

205061-13

1/2" lamin. (12.76 mm)

2

NEW

205061-14

9/16" (13.52 mm)

2

205061-17

5/8" (16.76 mm)

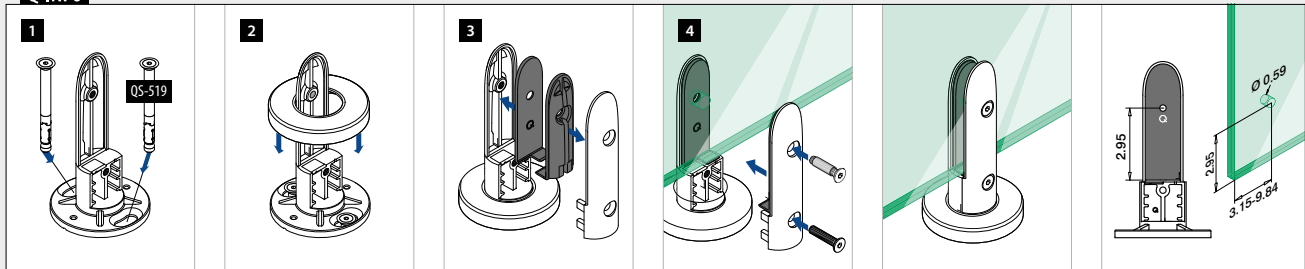
2

205061-18

11/16" (17.52 mm)

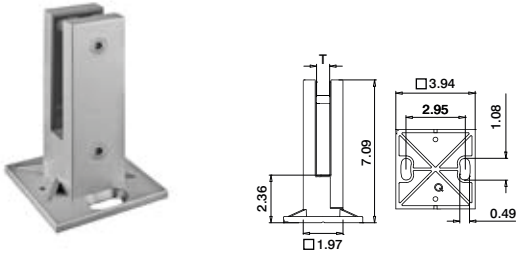
2

Q-INFO



Railing bases

Base clamps - MOD 6200



MOD 6200

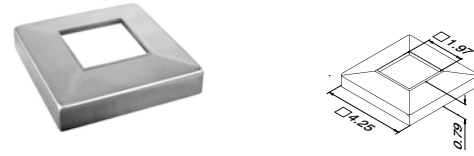
316	Satin	T	198 - 201	1
146200-12	See T in MOD 5062		198 - 201	1
316	Mirror finish			
146200-10	See T in MOD 5062		198 - 201	1
316	Black Line			
146200-81	See T in MOD 5062		198 - 201	1



Railing bases

All dimension drawings are in inches

Cover caps for MOD 6200



MOD 4562

316	Satin	144562-12	2
316	Mirror finish	144562-10	2
316	Black Line	144562-81	2

Railing bases

Rubber inlays for MOD 6200



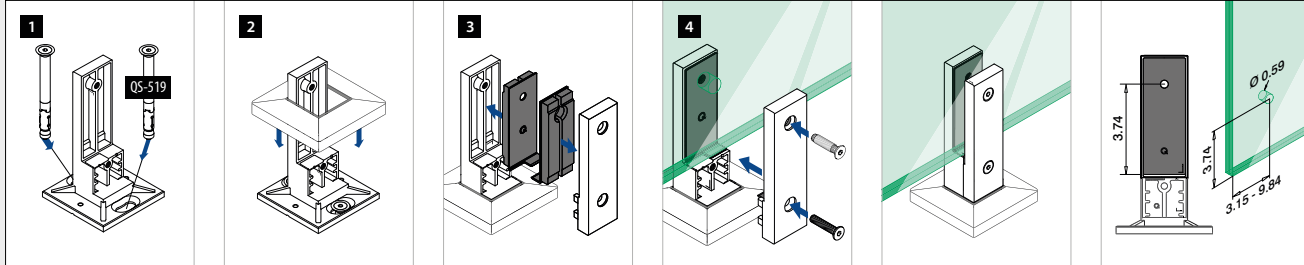
2 pieces per base clamp

MOD 5062

Accessories

For mon./lamin. glass	T	205062-12	1/2" (12 mm)	2
205062-13	1/2" lamin. (12.76 mm)	205062-14	9/16" (13.52 mm)	2
205062-15	5/8" (15 mm)	205062-17	5/8" lamin. (16.76 mm)	2
205062-18	11/16" (17.52 mm)			2

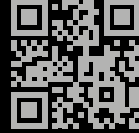
Q-INFO





Designed for: Light and medium use
Variants: Fascia mount
Applications: Balconies, galleries, stairs and Juliet balconies
Material: Stainless steel (mirror finish, satin or powder coated in RAL 9005)
Glass thickness: 5/16" - 1" (8 - 25.52 mm)

Find all information about Easy Glass glass adapters online:



grco.de/bek97D

EASY GLASS®

GLASS ADAPTERS

MOD 4762

61

- Residential and commercial use
- Single-anchor installation (double optional)
- Built-in spirit level



MOD 4747

61

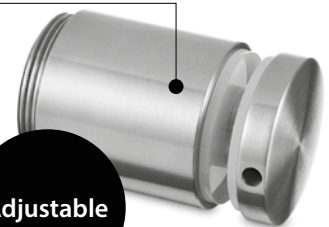
- Residential and commercial use
- For various glass thicknesses



MOD 0749

59

- Residential and commercial use
- Adjustable glass alignment at any stage during installation
- Mechanical anchor for concrete walls, or a bolt that connects to a metal stringer



Adjustable

MOD 0762

60

- Residential and commercial use
- Single-anchor installation
- Built-in spirit level



MOD 0763

62

- Residential and commercial use
- Single-anchor installation (double optional)
- A glass clamp and adapter in one (move a single pin to change use)

MOD 0740-0746

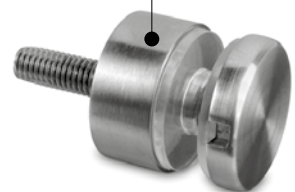
60

- Residential and commercial use

MOD 0747

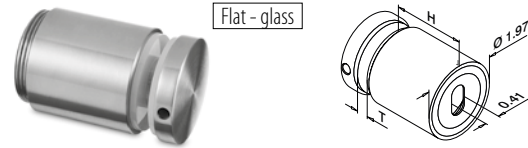
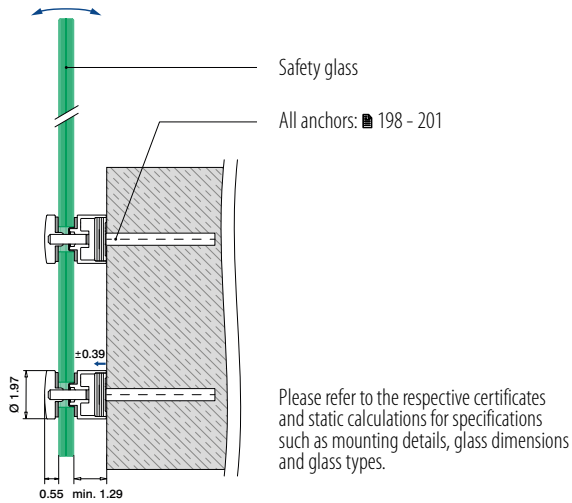
60

- Residential and commercial use



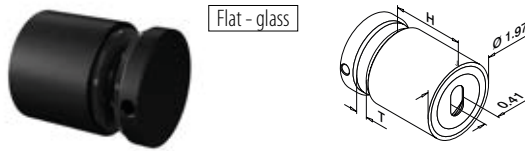
Point glass adapters

Adjustable Ø 1.97



MOD 0749

	304	Satin	Q	H	T		
	130749-030-12	Q-32	1-3/16"	1/2" - 1" (12 - 25.52 mm)	198 - 201	2	
	130749-040-12	Q-32	1-9/16"	5/16" - 1" (8 - 25.52 mm)	198 - 201	2	
	130749-050-12	Q-32	1-31/32"	5/16" - 1" (8 - 25.52 mm)	198 - 201	2	
	316	Satin	Q	H	T		
	140749-030-12	Q-32	1-3/16"	1/2" - 1" (12 - 25.52 mm)	198 - 201	2	
	140749-040-12	Q-32	1-9/16"	5/16" - 1" (8 - 25.52 mm)	198 - 201	2	
	140749-050-12	Q-32	1-31/32"	5/16" - 1" (8 - 25.52 mm)	198 - 201	2	
	140749-100-12	Q-32	3-15/16"	5/16" - 1" (8 - 25.52 mm)	198 - 201	2	
	316	Mirror finish	Q	H	T		
	140749-050-10	Q-32	1-31/32"	5/16" - 1" (8 - 25.52 mm)	198 - 201	2	



MOD 0749

	316	Black Line	Q	H	T		
NEW	140749-030-81	Q-32	1-3/16"	1/2" - 1" (12 - 25.52 mm)	198 - 201	2	
	140749-040-81	Q-32	1-9/16"	5/16" - 1" (8 - 25.52 mm)	198 - 201	2	
NEW	140749-050-81	Q-32	1-31/32"	5/16" - 1" (8 - 25.52 mm)	198 - 201	2	



Accessories

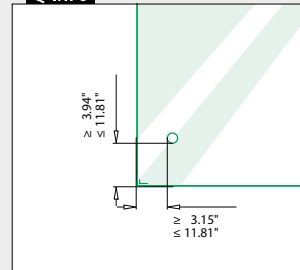
Hexagon screw driver



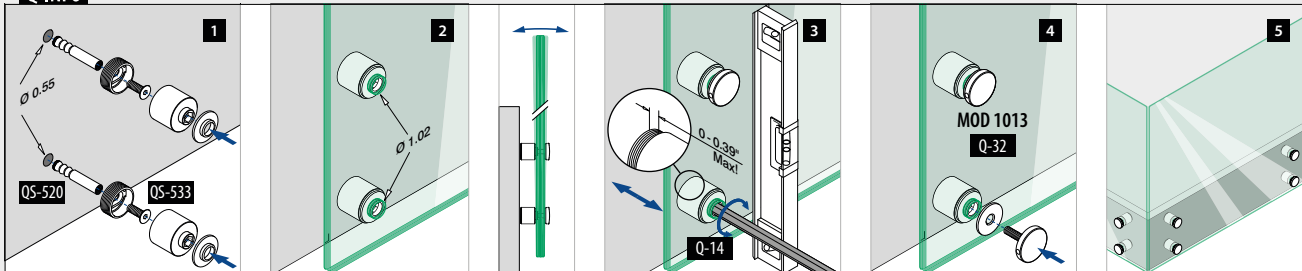
MOD 1008

	Accessories	Q (□)	
201008-14		Q-14	1

Q-INFO



Q-INFO



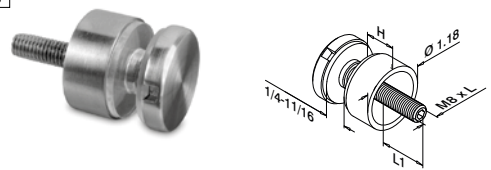
Railing bases

All dimension drawings are in inches

Point glass adapters

Ø 1.18"

Flat - glass



MOD 0746

316	Satin				
Q	H	L	L1		
140746-015-12	Q-31	0.59" (15 mm)	1.97" (50 mm)	3/8"-7/8" (10-22 mm)	4



MOD 0740

316	Satin		
Q			
140740-12	Q-31		4



Railing bases

Glass adapters

Ø 1.97



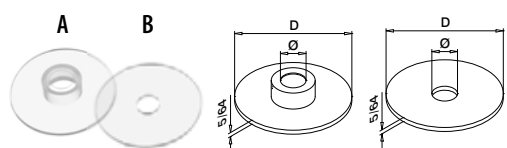
MOD 0747

304	Satin			
Q	L1			
130747-010-12	Q-32	3/8" - 13/16"	(11 - 22 mm)	2
316	Satin			
140747-010-12	Q-32	3/8" - 13/16"	(11 - 22 mm)	2



Accessories

Inlays for glass adapters

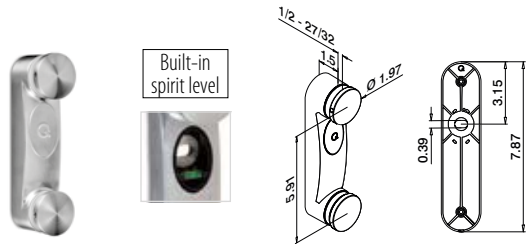


MOD 5030 / 5031 / 5032 / 5034

Accessories		For MOD	D	Ø	Pcs per adapter	
205032-47	A	0747 Ø 1.97" (50mm)	1-57/64" (48 mm)	25/64" (10 mm)	1	8
205031-47	B				1	8
205034-030	A	0746 / 0740 (0754) Ø 1.18"	1-7/64" (28 mm)	5/16" (8 mm)	2	8

Railing bases

Block glass adapters



MOD 0762

304	Satin		
Q			
130762-12	Q-32	198 - 201	1
316	Satin		
140762-12	Q-32	198 - 201	1



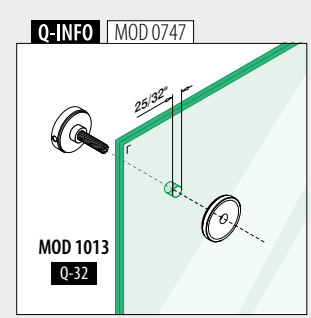
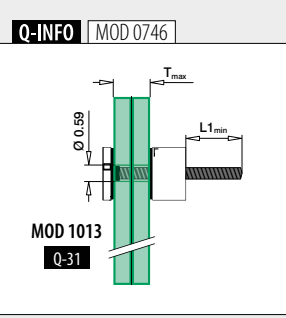
Accessories

C-spanner



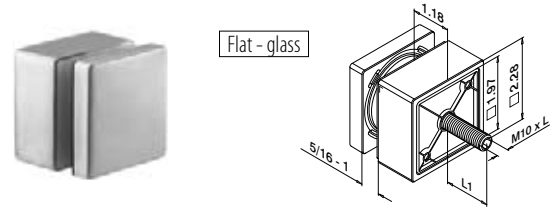
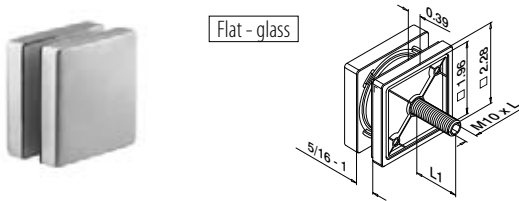
MOD 1013

Accessories		Q	Ø		
201013-030	Q-31	1-1/8" - 1-1/4"	(30 - 32 mm)	1	
201013-050	Q-32	1-3/4" - 2"	(45 - 50 mm)	1	



Point glass adapters

Square



MOD 4747

316	Satin	L	L1	
144747-010-12		2-3/8" (60 mm)	1/2" - 1-1/4" (13 - 31 mm)	2



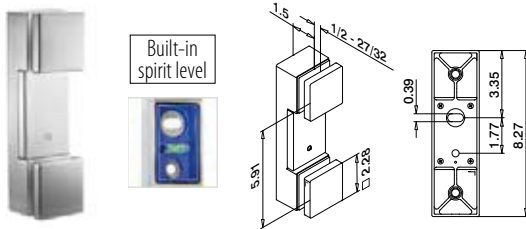
MOD 4747

316	Satin	L	L1	
144747-030-12		3-1/8" (80 mm)	1/2" - 1-1/4" (13 - 31 mm)	2
NEW 144747-030-81	Black Line	3-1/8" (80 mm)	1/2" - 1-1/4" (13 - 31 mm)	2



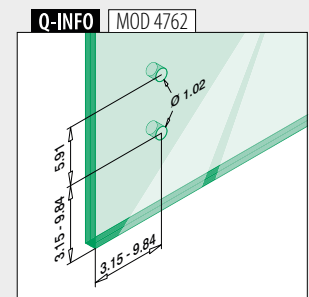
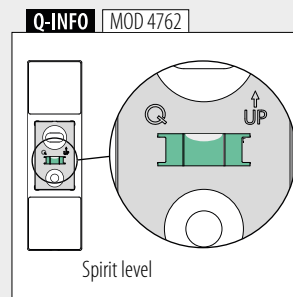
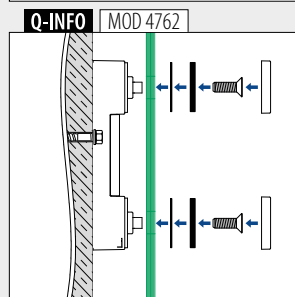
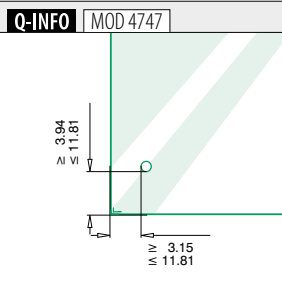
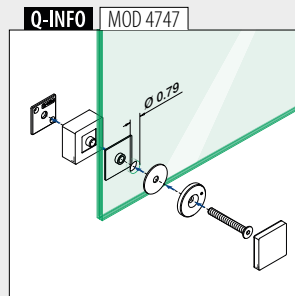
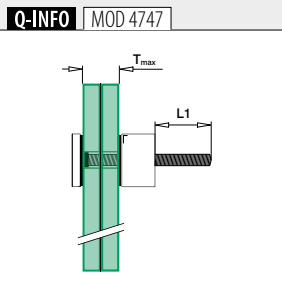
Block glass adapters

Rectangular



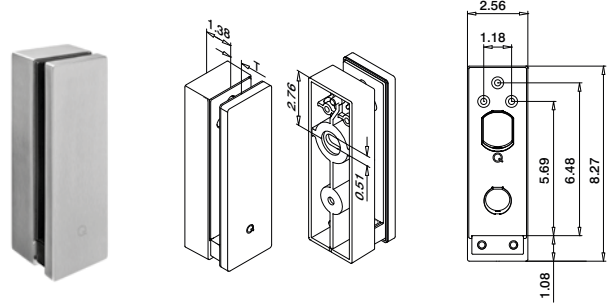
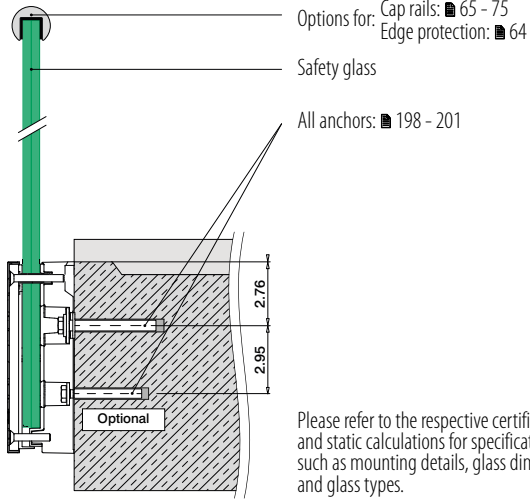
MOD 4762

316	Satin		
144762-12		198 - 201	1



Block glass adapters

Rectangular □



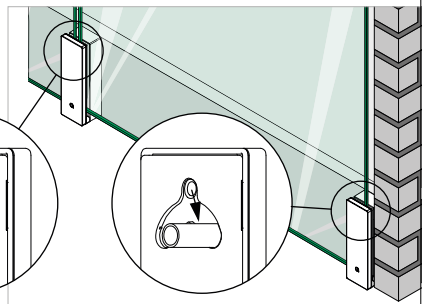
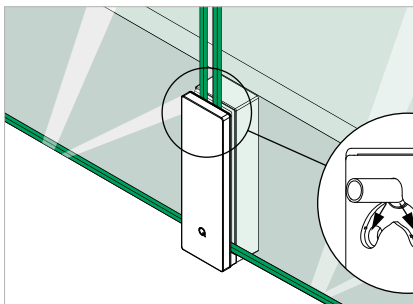
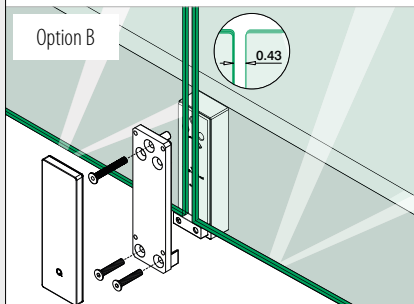
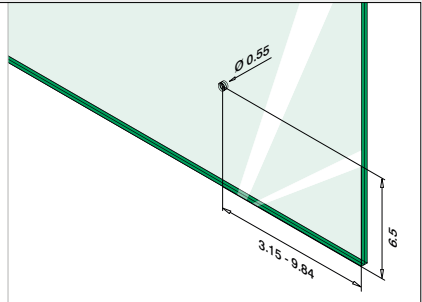
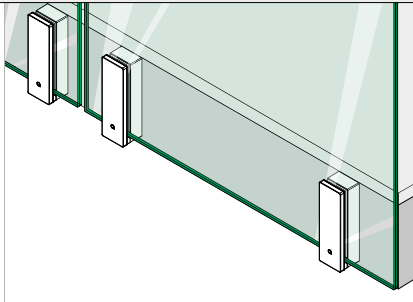
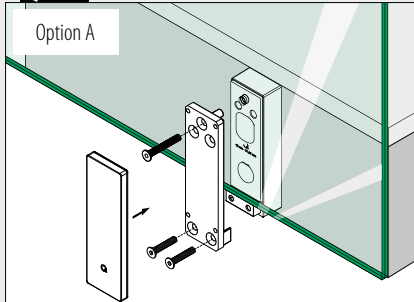
MOD 0763

316 Satin T

140763-12 1/2"-27/32" (12-21.52 mm) ■ 198 - 201 1



Q-INFO





EDGE PROTECTION

64



U-PROFILES

65

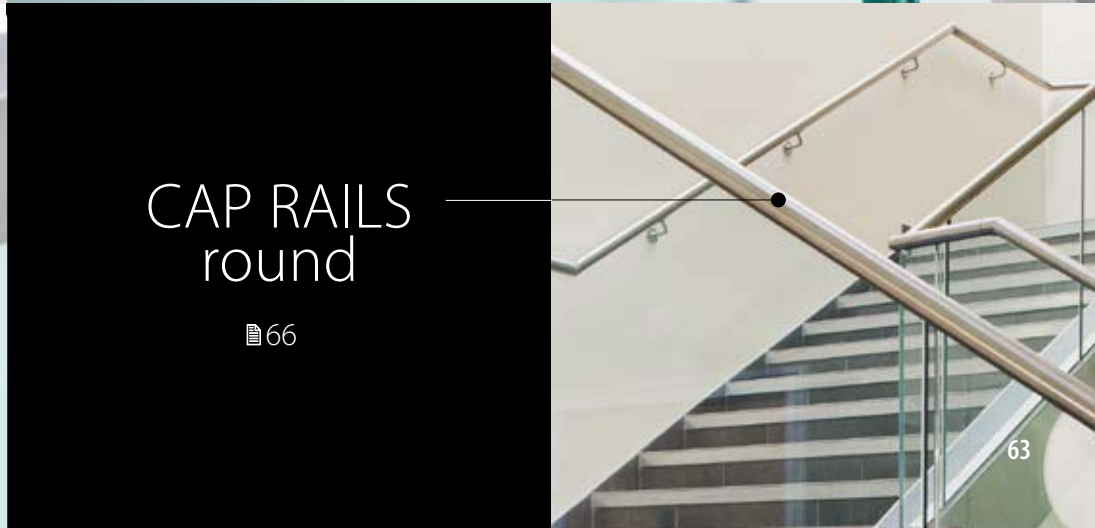
CAP RAILS square / rectangular

70



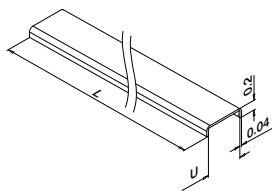
CAP RAILS round

66



Edge protection

Edge protection profiles



MOD 6940

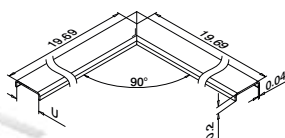
316 Satin

	U	Q	T	
146940-050-14-12	9/16" (14.5 mm)	Q-111	1/2" - 9/16" (12.76 - 13.52 mm)	L = 16.4' (5000 mm)
146940-050-18-12	23/32" (18.5 mm)	Q-98	5/8" - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
146940-050-22-12	7/8" (22.5 mm)	Q-99	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)



Edge protection

Edge protection corners



MOD 6340

316 Satin

	U	T	
146340-500-14	9/16" (14.5 mm)	1/2" - 9/16" (12.76 - 13.52 mm)	1
146340-500-18	23/32" (18.5 mm)	5/8" - 11/16" (16.76 - 17.52 mm)	1
146340-500-22	7/8" (22.5 mm)	13/16" - 27/32" (20.76 - 21.52 mm)	1

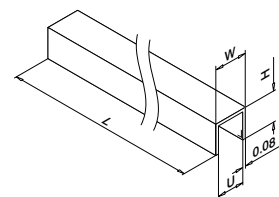


Edge protection

All dimension drawings are in inches

Edge protection U-profiles

Square



MOD 6944

Aluminum Brushed, anodized

	U	Q	T	W	H	
166944-050-14-18	17/32"	Q-111	1/2" - 9/16"	3/4"	5/8"	L = 16.4'
166944-050-18-18	23/32"	Q-98	5/8" - 11/16"	7/8"	3/4"	L = 16.4'
166944-050-22-18	7/8"	Q-99	13/16" - 27/32"	1"	3/4"	L = 16.4'

Aluminum Black Line

NEW 166944-050-14-84	17/32"	Q-111	1/2" - 9/16"	3/4"	5/8"	L = 16.4'
NEW 166944-050-18-84	23/32"	Q-98	5/8" - 11/16"	7/8"	3/4"	L = 16.4'
NEW 166944-050-22-84	7/8"	Q-99	13/16" - 27/32"	1"	3/4"	L = 16.4'



Accessories

Double-sided adhesive tape



MOD 1361

Accessories

	Q	W	L	
201361-012	Q-111	1/2" (12.7 mm)	108' (33 m)	1
201361-016	Q-98	5/8" (16 mm)	108' (33 m)	1
201361-020	Q-99	3/4" (20 mm)	108' (33 m)	1

Accessories

Application tool for tape



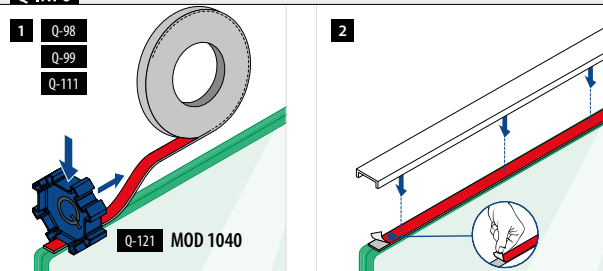
MOD 1040

Accessories

	Q	
201040	Q-121	1



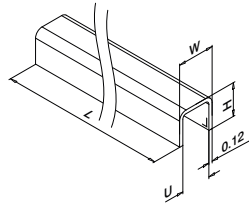
Q-INFO



U-profiles

U-profiles

Square □



MOD 6960

316

Satin

	U	T	W	H	
146960-050-24-12	15/16"	5/16" - 27/32"	1-3/16"	1-1/16"	L = 16.4'
146960-050-34-12	1-5/16"	13/16" - 1-14"	1-9/16"	1-7/16"	L = 16.4'

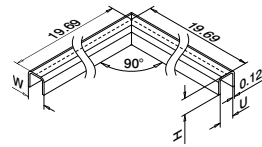
PREFIX



U-profiles

Corners

Square □



MOD 6362

316

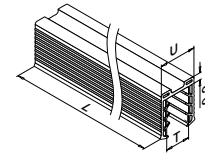
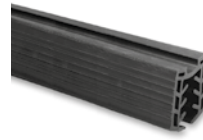
Satin

	U	T	W	H	
146362-24-12	15/16" (24 mm)	5/16" - 27/32" (8 - 21.52 mm)	1-3/16" (30 mm)	1-1/16" (27 mm)	1
146362-34-12	1-5/16" (34 mm)	13/16" - 1-14" (20.76 - 31.52 mm)	1-9/16" (40 mm)	1-7/16" (37 mm)	1

U-profiles

All dimension drawings are in inches

Rubber inlays



MOD 5124

Accessories

U = 15/16" (24 mm)

For mon./lamin. glass	T	
205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)

MOD 5134

Accessories

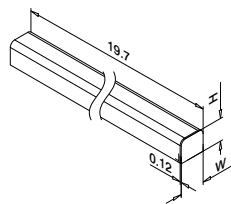
U = 1-5/16" (34 mm)

For lamin. glass	T	
205134-050-22	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)
205134-050-24	31/32" - 1" (24.76 - 25.52 mm)	L = 16.4' (5000 mm)
205134-050-32	1-1/4" (31.52 mm)	L = 16.4' (5000 mm)

U-profiles

End caps

Square □



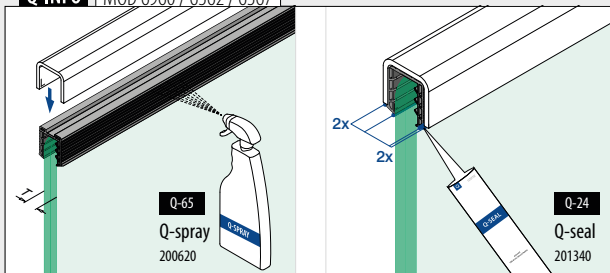
MOD 6367

316

Satin

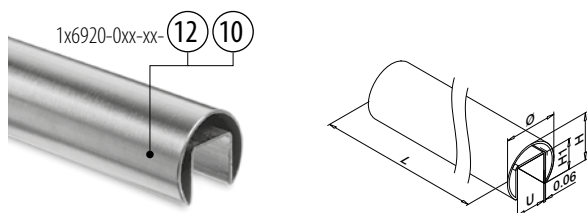
	U	T	W	H	
146367-24-12	15/16" (24 mm)	5/16" - 27/32" (8 - 21.52 mm)	1-3/16" (30 mm)	1-1/16" (27 mm)	1
146367-34-12	1-5/16" (34 mm)	27/32" - 1-1/4" (21.52-31.52 mm)	1-9/16" (40 mm)	1-7/16" (37 mm)	1

Q-INFO MOD 6960 / 6362 / 6367



Handrails

Cap rails



MOD 6920

Ø 1.66" (42.4 mm)

	304	Satin	U	H	H1	⊞
	136920-042-25-12	15/16"	1-7/16"	15/16"	L = 8.2' (2500 mm)	
	136920-042-50-12	15/16"	1-7/16"	15/16"	L = 16.4' (5000 mm)	
	146920-042-50-12	15/16"	1-7/16"	15/16"	L = 16.4' (5000 mm)	
	146920-042-50-10	15/16"	1-7/16"	15/16"	L = 16.4' (5000 mm)	

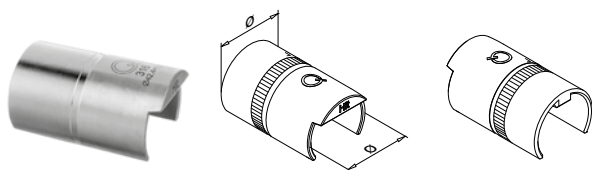
Ø 1.9" (48.3 mm)

	304	Satin	U	H	H1	⊞
	136920-048-25-12	1-1/16"	1-11/16"	1-3/16"	L = 8.2' (2500 mm)	
	136920-048-50-12	1-1/16"	1-11/16"	1-3/16"	L = 16.4' (5000 mm)	
	146920-048-50-12	1-1/16"	1-11/16"	1-3/16"	L = 16.4' (5000 mm)	



Handrails

Connectors



MOD 6792 - EASY HIT®

	304	Raw	Ø	⊞
	136792-042	for 1.66" x 0.06" (42.4 x 1.5 mm)		2
	136792-048	for 1.9" x 0.06" (48.3 x 1.5 mm)		2
	146792-042	for 1.66" x 0.06" (42.4 x 1.5 mm)		2
	146792-048	for 1.9" x 0.06" (48.3 x 1.5 mm)		2



Handrails

All dimension drawings are in inches

Rubber inlays



MOD 5124

Accessories

U = 15/16" (24 mm)

For mon./lamin. glass	T	⊞
205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)

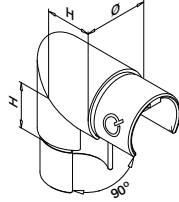
MOD 5127

Accessories

U = 1-1/16" (27 mm)

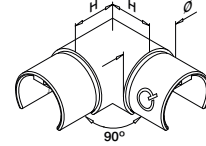
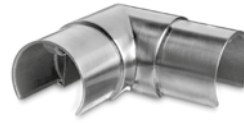
For mon./lamin. glass	T	⊞
205127-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205127-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205127-050-22	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)
205127-050-24	31/32" - 1" (24.76 - 25.52 mm)	L = 16.4' (5000 mm)

Connectors



MOD 6303

304	Satin	Ø	H	☐
136303-042-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
136303-048-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
316	Satin	Ø	H	☐
146303-042-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
146303-048-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2



MOD 6313

304	Satin	Ø	H	☐
136313-042-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
136313-048-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
316	Satin	Ø	H	☐
146313-042-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
146313-048-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
316	Mirror finish	Ø	H	☐
146313-042-10		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2

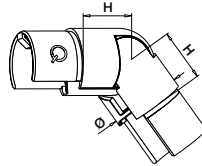


Connectors

Adjustable



25–55°
Downwards

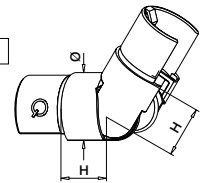


MOD 6302

304	Satin	Ø	H	☐
136302-042-02-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
136302-048-02-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
316	Satin	Ø	H	☐
146302-042-02-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
146302-048-02-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
316	Mirror finish	Ø	H	☐
146302-042-02-10		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2

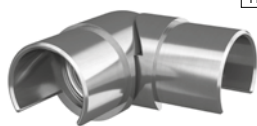


25–55°
Upwards

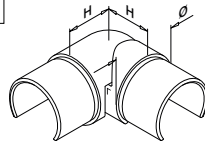


MOD 6302

304	Satin	Ø	H	☐
136302-042-01-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
136302-048-01-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
316	Satin	Ø	H	☐
146302-042-01-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2
146302-048-01-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/8"	2
316	Mirror finish	Ø	H	☐
146302-042-01-10		1.66" x 0.06" (42.4 x 1.5 mm)	1-3/16"	2



+40° / -95°
Horizontal



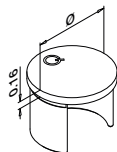
MOD 6312

316	Satin	Ø	H	☐
146312-042-12		1.66" x 0.06" (42.4 x 1.5 mm)	1-1/16"	2
146312-048-12		1.9" x 0.06" (48.3 x 1.5 mm)	1-3/16"	2



Handrails

End caps



MOD 6732

304 Satin

	Ø	
NEW 136732-042-12	1.66" x 0.06" (42.4 x 1.5 mm)	2
NEW 136732-048-12	1.9" x 0.06" (48.3 x 1.5 mm)	2

316 Satin

NEW 146732-042-12	1.66" x 0.06" (42.4 x 1.5 mm)	2
NEW 146732-048-12	1.9" x 0.06" (48.3 x 1.5 mm)	2

316 Mirror finish

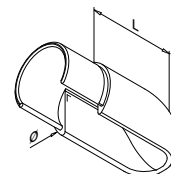
146732-042-10	1.66" x 0.06" (42.4 x 1.5 mm)	2
---------------	-------------------------------	---



Handrails

All dimension drawings are in inches

End scrolls



MOD 6738

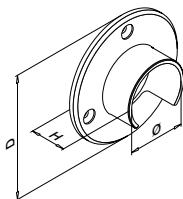
316 Satin

	Ø	L	
146738-042-12	1.66" x 0.06" (42.4 x 1.5 mm)	2-3/8"	2



Handrails

Wall flanges



MOD 6505

304 Satin

	Ø	D	H		
136505-042-12	1.66" (42.4 mm)	3-35/64"	1-3/16"	Q5-6	208 2
136505-048-12	1.9" (48.3 mm)	3-27/32"	1-3/8"	Q5-6	208 2

316 Satin

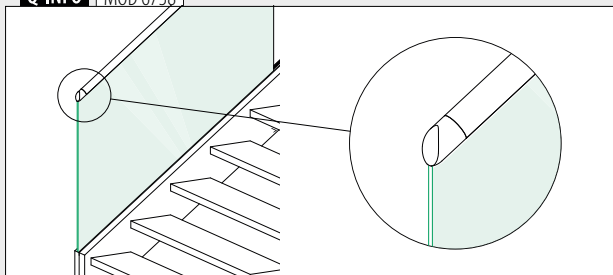
146505-042-12	1.66" (42.4 mm)	3-35/64"	1-3/16"	Q5-6	208 2
146505-048-12	1.9" (48.3 mm)	3-27/32"	1-3/8"	Q5-6	208 2

316 Mirror finish

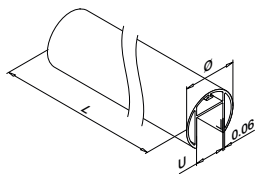
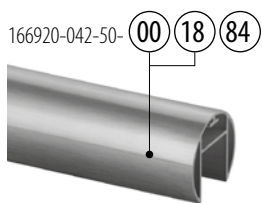
146505-042-10	1.66" (42.4 mm)	3-35/64"	1-3/16"	Q5-6	208 2
---------------	-----------------	----------	---------	------	-------



Q-INFO MOD 6738



Handrails
Cap rails

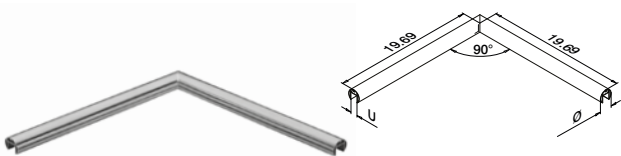


MOD 6920

Aluminum	Mill finish	U	Ø	L
166920-042-50-00	15/16" (24 mm)	1.66" (42.4 mm)	L = 16.4' (5000 mm)	
Aluminum	Brushed, anodized			
166920-042-50-18	15/16" (24 mm)	1.66" (42.4 mm)	L = 16.4' (5000 mm)	
Aluminum	Black Line			
NEW 166920-042-50-84	15/16" (24 mm)	1.66" (42.4 mm)	L = 16.4' (5000 mm)	



Handrails
Corners

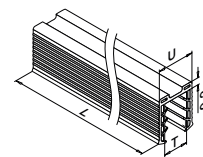
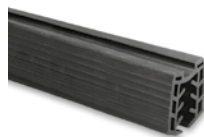


MOD 6320

Aluminum	Mill finish	U	Ø	Q
166320-042-00	15/16" (24 mm)	1.66" x 0.06" (42.4 x 1.5 mm)	1	
Aluminum	Brushed, anodized			
166320-042-18	15/16" (24 mm)	1.66" x 0.06" (42.4 x 1.5 mm)	1	

Handrails
Rubber inlays

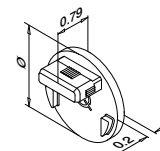
All dimension drawings are in inches



MOD 5124

Accessories	U = 15/16" (24 mm)	T
For mon./lamin. glass		
205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)

Handrails
End caps

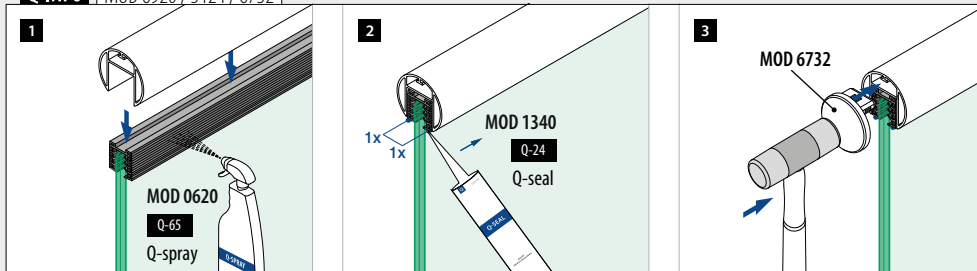


MOD 6732 - EASY HIT®

Aluminum	Mill finish	Ø	Q
166732-042-00	for 1.66" x 0.06" (42.4 x 1.5 mm)	2	
Aluminum	Brushed, anodized		
166732-042-18	for 1.66" x 0.06" (42.4 x 1.5 mm)	2	
Aluminum	Black Line		
NEW 166732-042-81	for 1.66" x 0.06" (42.4 x 1.5 mm)	2	



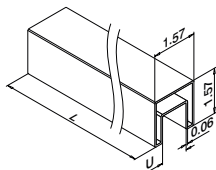
Q-INFO MOD 6920 / 5124 / 6732



Handrails

Cap rails

Square



MOD 6924

304 Satin

	U	<input type="checkbox"/>	<input type="checkbox"/>
136924-040-25-12	15/16" (24 mm)	1.57" x 1.57" (40 x 40 mm)	L = 8.2' (2500 mm)
136924-040-50-12	15/16" (24 mm)	1.57" x 1.57" (40 x 40 mm)	L = 16.4' (5000 mm)

316 Satin

146924-040-25-12	15/16" (24 mm)	1.57" x 1.57" (40 x 40 mm)	L = 8.2' (2500 mm)
146924-040-50-12	15/16" (24 mm)	1.57" x 1.57" (40 x 40 mm)	L = 16.4' (5000 mm)

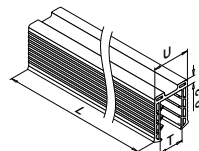
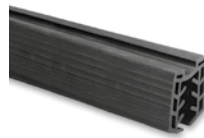
PREFIX



Handrails

All dimension drawings are in inches

Rubber inlays



MOD 5124

Accessories

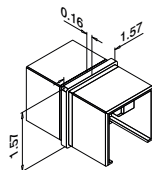
U = 15/16" (24 mm)

For mon./lamin. glass	T	<input type="checkbox"/>
205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)

Handrails

Connectors

Square



MOD 6794

304 Satin

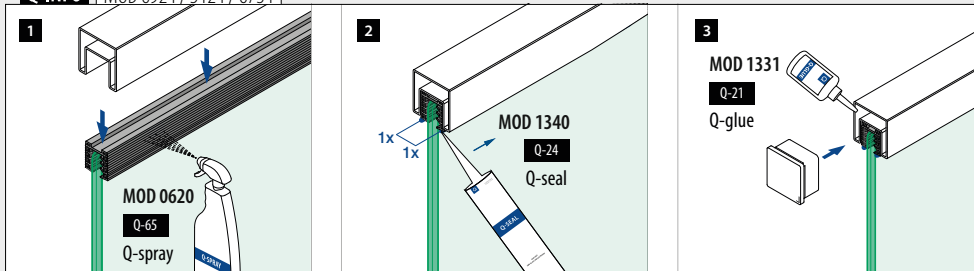
	<input type="checkbox"/>	<input type="checkbox"/>
136794-040-12	1.57" x 1.57" (40 x 40 mm)	2

316 Satin

146794-040-12	1.57" x 1.57" (40 x 40 mm)	2
---------------	----------------------------	---

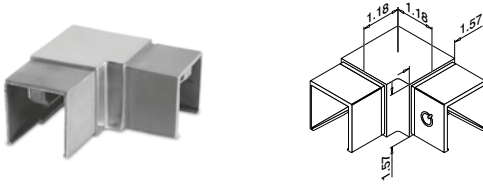


Q-INFO MOD 6924 / 5124 / 6734



Connectors

Square □



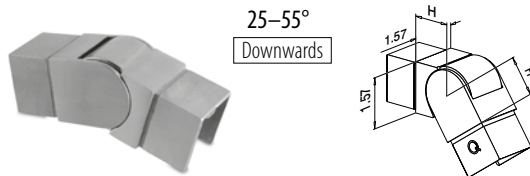
MOD 6343

304	Satin	□	□
136343-040-12	1.57" x 1.57" (40 x 40 mm)	2	
316	Satin	□	□
146343-040-12	1.57" x 1.57" (40 x 40 mm)	2	



Connectors

Adjustable Square □



MOD 6342

304	Satin	□	H	□
136342-040-02-12	1.57" x 1.57" (40 x 40 mm)	1-3/16"	2	
316	Satin	□	H	□
146342-040-02-12	1.57" x 1.57" (40 x 40 mm)	1-3/16"	2	



MOD 6342

304	Satin	□	H	□
136342-040-01-12	1.57" x 1.57" (40 x 40 mm)	1-3/16"	2	
316	Satin	□	H	□
146342-040-01-12	1.57" x 1.57" (40 x 40 mm)	1-3/16"	2	



End caps

Square □



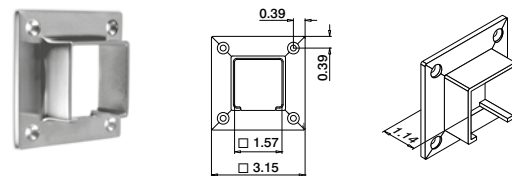
MOD 6734

304	Satin	□	□
136734-040-12	1.57" x 1.57" (40 x 40 mm)	2	
316	Satin	□	□
146734-040-12	1.57" x 1.57" (40 x 40 mm)	2	



Wall flanges

Square □



MOD 6545

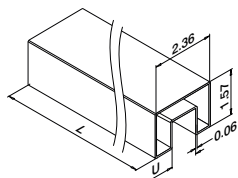
304	Satin	□	□	□
136545-040-12	1.57" x 1.57" (40 x 40 mm)	QS-6	208	2
316	Satin	□	□	□
146545-040-12	1.57" x 1.57" (40 x 40 mm)	QS-6	208	2



Handrails

Cap rails

Rectangular



MOD 6924

304 Satin

	U	<input type="checkbox"/>	<input type="checkbox"/>
136924-640-25-12	15/16" (24 mm)	2.36" x 1.57" (60 x 40 mm)	L = 8.2' (2500 mm)
136924-640-50-12	15/16" (24 mm)	2.36" x 1.57" (60 x 40 mm)	L = 16.4' (5000 mm)

316 Satin

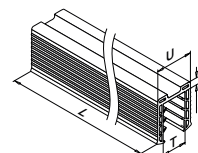
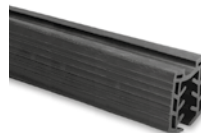
146924-640-25-12	15/16" (24 mm)	2.36" x 1.57" (60 x 40 mm)	L = 8.2' (2500 mm)
146924-640-50-12	15/16" (24 mm)	2.36" x 1.57" (60 x 40 mm)	L = 16.4' (5000 mm)



Handrails

All dimension drawings are in inches

Rubber inlays



MOD 5124

Accessories

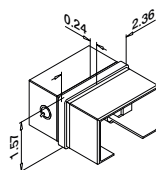
U = 15/16" (24 mm)

For mon./lamin. glass	T	<input type="checkbox"/>
205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)

Handrails

Connectors

Rectangular



MOD 6794

304 Satin

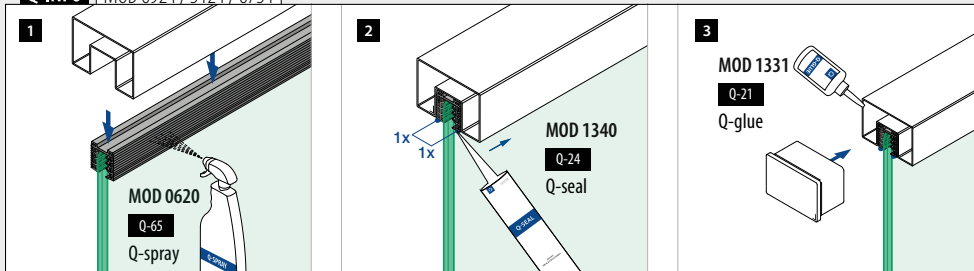
	<input type="checkbox"/>	<input type="checkbox"/>
136794-640-12	2.36" x 1.57" (60 x 40 mm)	2

316 Satin

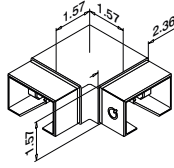
146794-640-12	2.36" x 1.57" (60 x 40 mm)	2
---------------	----------------------------	---



Q-INFO MOD 6924 / 5124 / 6734



Connectors

Rectangular 

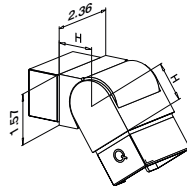
MOD 6343

	304	Satin		
			<input type="checkbox"/>	<input type="checkbox"/>
136343-640-12	2.36" x 1.57" (60 x 40 mm)		2	
	316	Satin		
146343-640-12	2.36" x 1.57" (60 x 40 mm)		2	



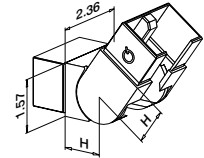
Connectors

Adjustable

Rectangular 25–55°
Downwards

MOD 6342

	304	Satin		H	
			<input type="checkbox"/>		<input type="checkbox"/>
136342-640-02-12	2.36" x 1.57" (60 x 40 mm)			1-3/16"	2
	316	Satin			
146342-640-02-12	2.36" x 1.57" (60 x 40 mm)			1-3/16"	2

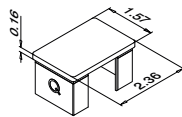
25–55°
Upwards

MOD 6342

	304	Satin		H	
			<input type="checkbox"/>		<input type="checkbox"/>
136342-640-01-12	2.36" x 1.57" (60 x 40 mm)			1-3/16"	2
	316	Satin			
146342-640-01-12	2.36" x 1.57" (60 x 40 mm)			1-3/16"	2



End caps

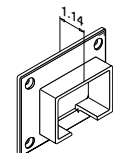
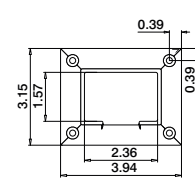
Rectangular 

MOD 6734

	304	Satin		
			<input type="checkbox"/>	<input type="checkbox"/>
136734-640-12	2.36" x 1.57" (60 x 40 mm)		2	
	316	Satin		
146734-640-12	2.36" x 1.57" (60 x 40 mm)		2	



Wall flanges

Rectangular 

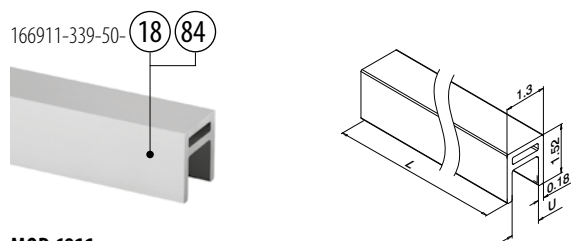
MOD 6545

	304	Satin			
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
136545-640-12	2.36" x 1.57" (60 x 40 mm)		QS-6	208	2
	316	Satin			
146545-640-12	2.36" x 1.57" (60 x 40 mm)		QS-6	208	2



Handrails

Cap rails



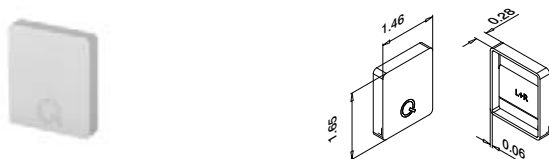
MOD 6911

Material	Finish	U	L
Aluminum	Brushed, anodized	15/16" (24 mm)	L = 16.4' (5000 mm)
Aluminum	Black Line	15/16" (24 mm)	L = 16.4' (5000 mm)



Handrails

End caps

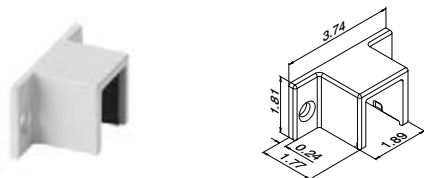


MOD 6913

Material	Finish	Q
Aluminum	Brushed, anodized	2
Aluminum	Black Line	2

Handrails

Wall flanges



MOD 6515

Material	Finish	Accessories	Q
316	Satin	QS-214 207	2
316	Black Line	QS-214 207	2



Handrails

All dimension drawings are in inches

Rubber inlays

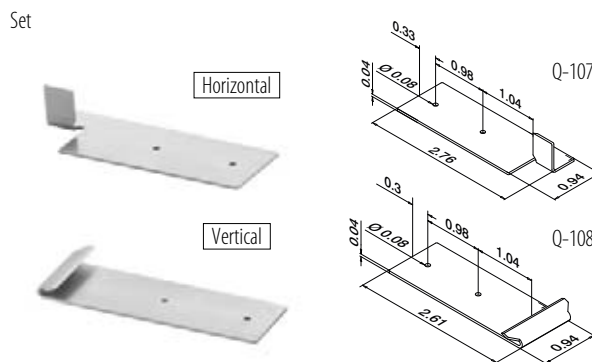


MOD 5124

Accessories	U	T	L
U = 15/16" (24 mm)			
For mon./lamin. glass			
205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)	
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)	
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)	
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)	
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)	
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)	

Accessories

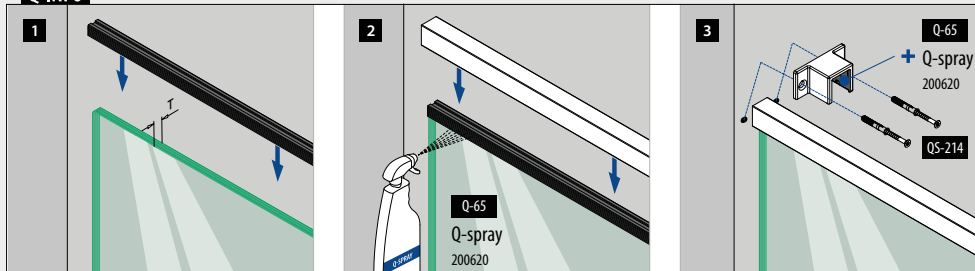
Drilling template for cap rails



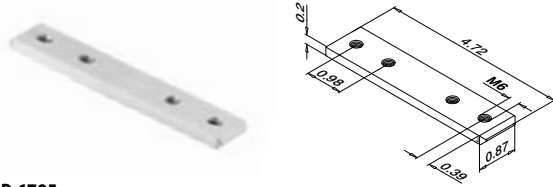
MOD 1022

Accessories	Q	Q
201022	Q-107/Q-108	1

Q-INFO

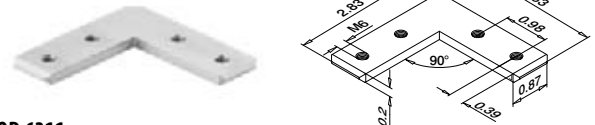


Connectors



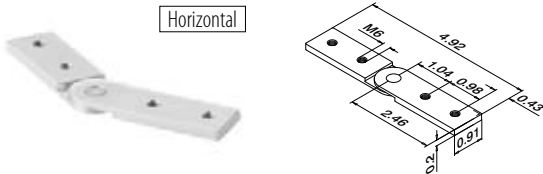
MOD 6795

Aluminum	Mill finish		
166795-339	QS-261	209	2



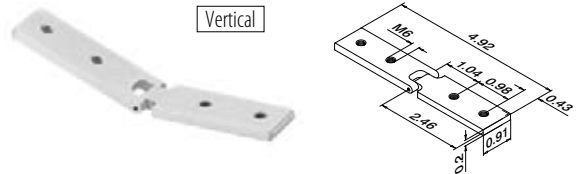
MOD 6311

Aluminum	Mill finish		
166311-339	QS-261	209	2



MOD 6797

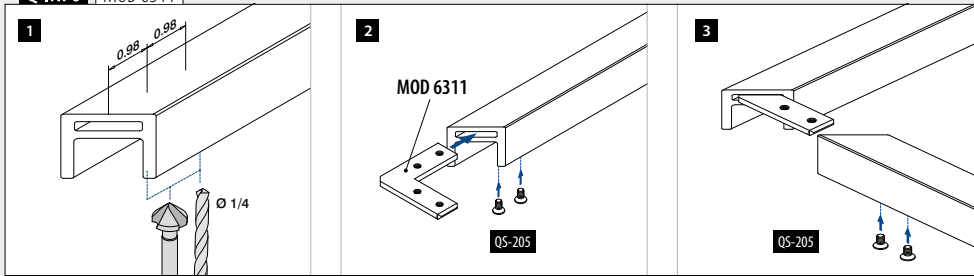
Aluminum	Mill finish		
166797	QS-261	209	2



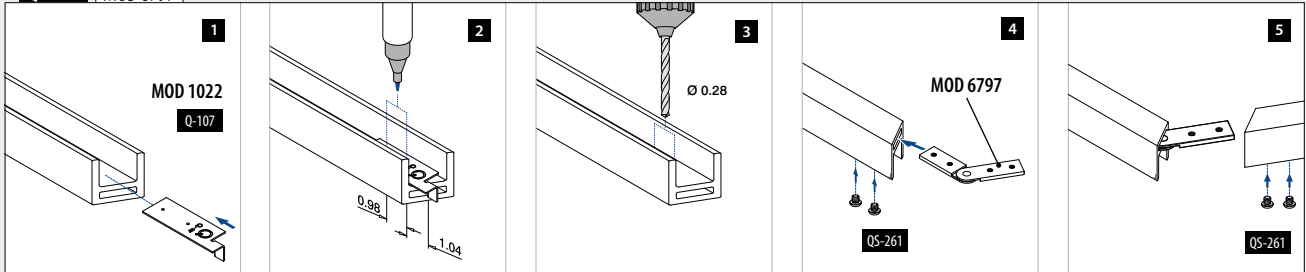
MOD 6798

Aluminum	Mill finish		
166798	QS-261	209	2

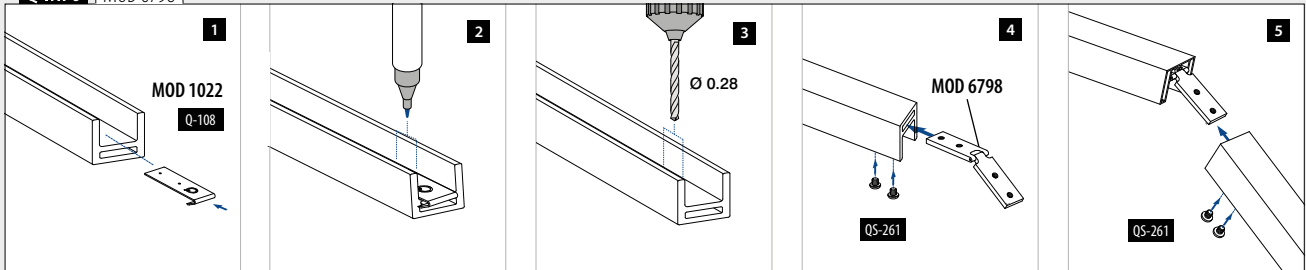
Q-INFO MOD 6311



Q-INFO MOD 6797



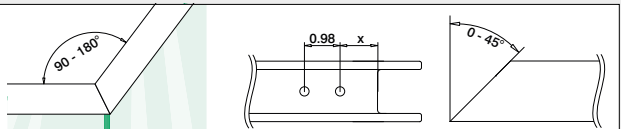
Q-INFO MOD 6798



Q-INFO MOD 6798

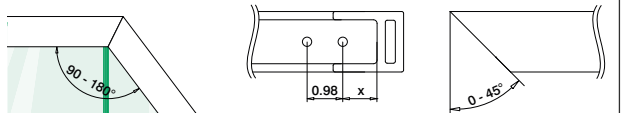
UPWARDS

Cut	45°	40°	35°	30°	25°	20°	15°	10°	5°	0°
Outer angle	90°	100°	110°	120°	130°	140°	150°	160°	170°	180°
Distance to edge (x)	1.20	1.18	1.16	1.14	1.12	1.10	1.08	1.06	1.06	1.04



DOWNWARDS

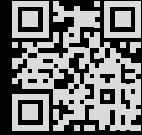
Cut	0°	5°	10°	15°	20°	25°	30°	35°	40°	45°
Inner angle	180°	170°	160°	150°	140°	130°	120°	110°	100°	90°
Distance to edge (x)	1.04	1.04	1.02	1.02	1.00	1.00	0.98	0.96	0.96	0.94





Designed for: Residential and commercial use
Variants: Wall mount
(facade, window, reveal)
Applications: Juliet balconies
Material: Aluminum (mill finish or
brushed anodized)
Glass thickness: 1/2" - 27/32" (12 to 21.52 mm)

Find all information about
Easy Glass View online:



qrco.de/bek97r

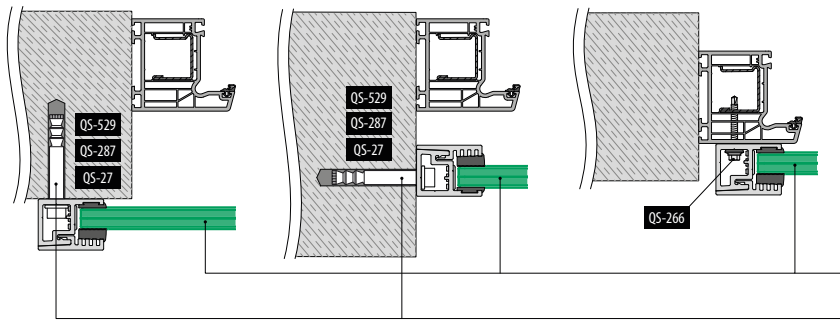
EASY GLASS[®] VIEW

Easy Glass® View

Facade mounting

Reveal mounting

Frame mounting



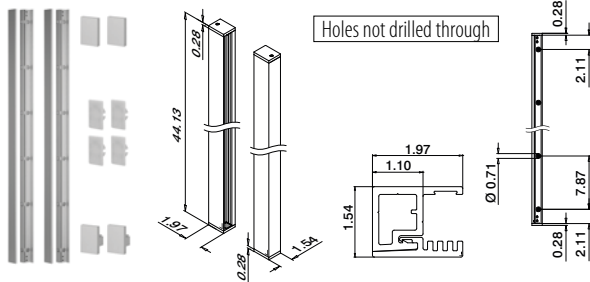
Please refer to the respective certificates and static calculations for specifications such as mounting details, glass dimensions and glass types.

Safety glass

All anchors: ■ 198 - 201

Wall profile sets

Includes 2 profiles for 43.31" high glass, 4 cover caps and 4 end caps



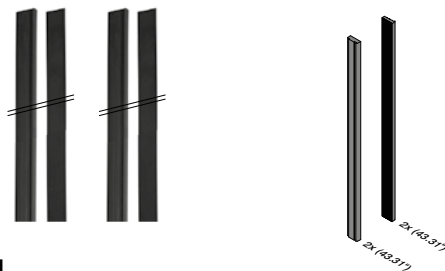
MOD 6839

Aluminum Brushed, anodized

166839-011-00-18 ■ 198 - 201 L=2x 43.31" (2x 1100 mm)



Rubber sets for wall profile sets



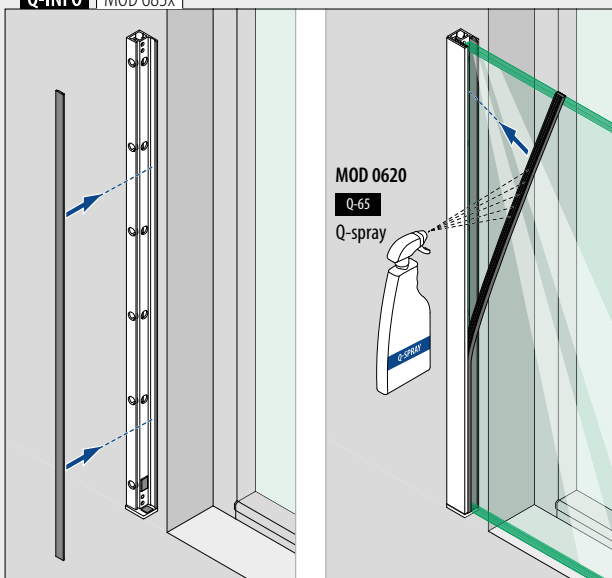
MOD 6831

Accessories

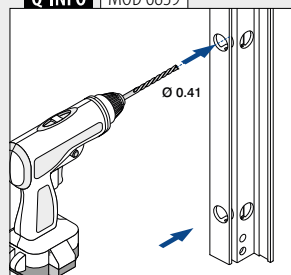
For mon./lamin. glass	T	■
206831-211-12	1/2" (12 mm)	L=2x 43.31" (2x 1100 mm)
206831-211-13	1/2" lamin. (12.76 mm)	L=2x 43.31" (2x 1100 mm)
206831-211-14	9/16" (13.52 mm)	L=2x 43.31" (2x 1100 mm)
206831-211-15	5/8" (15 mm)	L=2x 43.31" (2x 1100 mm)
206831-211-17	5/8" lamin. (16.76 mm)	L=2x 43.31" (2x 1100 mm)
206831-211-18	11/16" (17.52 mm)	L=2x 43.31" (2x 1100 mm)
206831-211-19	3/4" (19 mm)	L=2x 43.31" (2x 1100 mm)
206831-211-22	13/16"-27/32" (21.52 mm)	L=2x 43.31" (2x 1100 mm)

NEW

Q-INFO MOD 683x

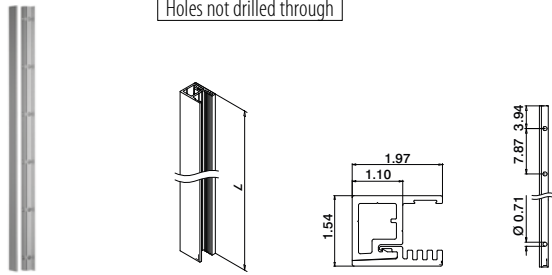


Q-INFO MOD 6839



Wall mount profile

Wall profiles



MOD 6830

Material	Finish	Part No.	Length
Aluminum	Mill finish	166830-050-00-00	L = 16.4' (5000 mm)
Aluminum	Brushed, anodized	166830-050-00-18	L = 16.4' (5000 mm)



Wall mount profile

All dimension drawings are in inches

Rubber sets for wall profiles



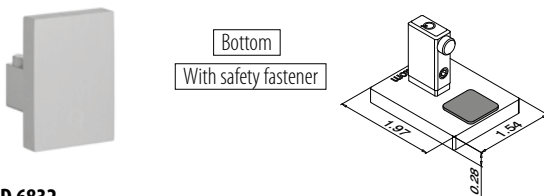
MOD 6831

Accessories	For mon./lamin. glass	T	L
206831-050-12	1/2" (12 mm)	L = 16.4' (5000 mm)	
206831-050-13	1/2" lamin. (12.76 mm)	L = 16.4' (5000 mm)	
206831-050-14	9/16" (13.52 mm)	L = 16.4' (5000 mm)	
206831-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)	
206831-050-17	5/8" lamin. (16.76 mm)	L = 16.4' (5000 mm)	
206831-050-18	11/16" (17.52 mm)	L = 16.4' (5000 mm)	
206831-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)	
206831-050-22	13/16"-27/32" (21.52 mm)	L = 16.4' (5000 mm)	

NEW

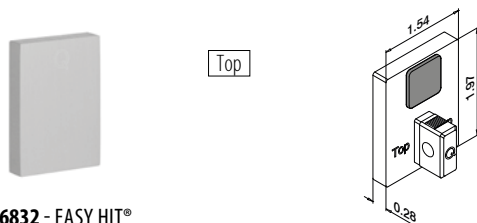
Wall mount profile

End caps



MOD 6832

Material	Finish	Part No.	Quantity
Aluminum	Mill finish	166832-01-00	2
Aluminum	Brushed, anodized	166832-01-18	2



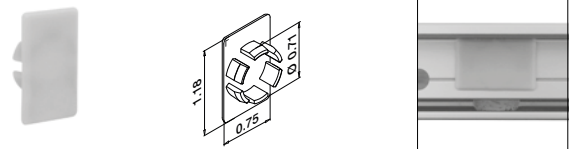
MOD 6832 - EASY HIT®

Material	Finish	Part No.	Quantity
Aluminum	Mill finish	166832-02-00	2
Aluminum	Brushed, anodized	166832-02-18	2



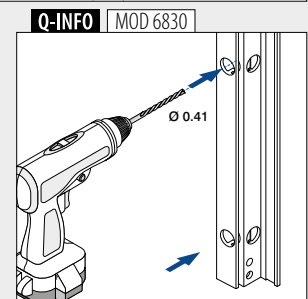
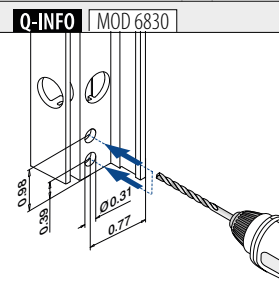
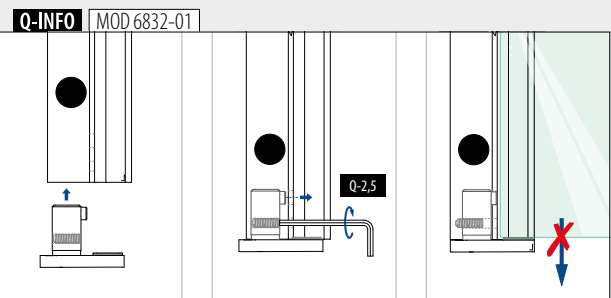
Wall mount profile

Anchor plugs



MOD 6838

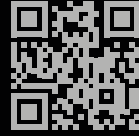
Material	Color	Part No.	Quantity
Plastic	White aluminum RAL 9006	156838-36	4





Designed for: Light and medium use
Variants: Facade and frame mount
Applications: Juliet balconies
Material: Stainless steel 316 (satin)
Glass thickness: 5/16" - 27/32" (8.76 to 21.52 mm)

Find all information about
Easy Glass MOD 6507-6508
online:



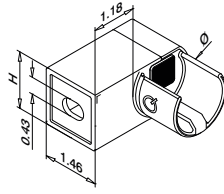
qrco.de/bek989

EASY GLASS® MOD 6507-6508

Cap rails

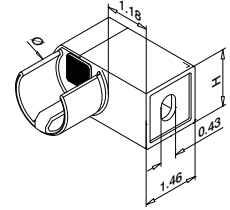
All dimension drawings are in inches

Wall flanges



MOD 6507

316	Satin	For Ø	H	
146507-042-01		1.66" (42.4 mm)	1-7/16" (37 mm)	2



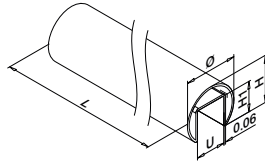
MOD 6507

316	Satin	For Ø	H	
146507-042-02		1.66" (42.4 mm)	1-7/16" (37 mm)	2



Cap rails

Cap rails



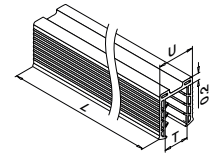
MOD 6920

316	Satin	U	Ø	H	H1	
146920-042-50-12		15/16" (24 mm)	1.66" (42.4 mm)	1-7/16" (37 mm)	15/16" (24 mm)	L=16.4' (5000 mm)



Cap rails

Rubber inlays



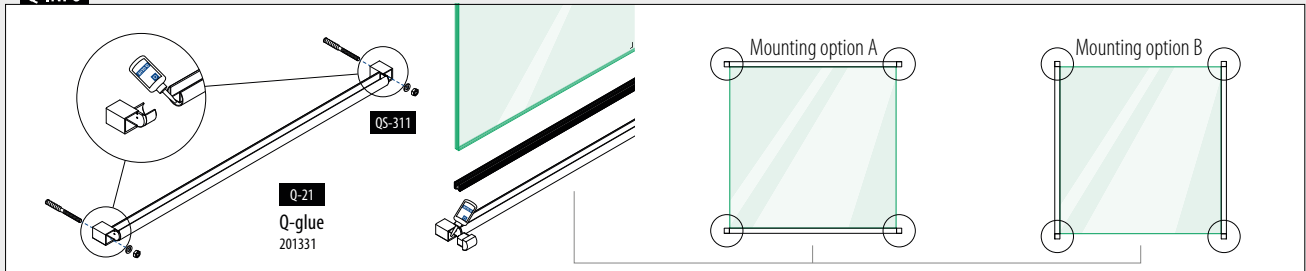
MOD 5124

Accessories

U = 15/16" (24 mm)

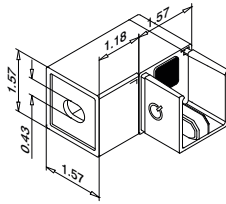
For mon./lamin. glass	T	
205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)

Q-INFO



Wall flanges

Square



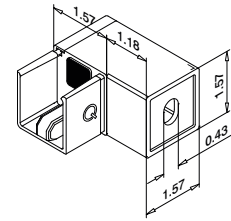
MOD 6508

316 Satin



146508-040-01 1.57" x 1.57" (40 x 40 mm)

2



MOD 6508

316 Satin



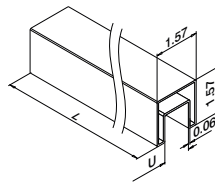
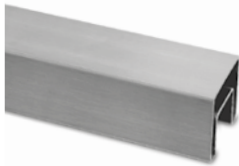
146508-040-02 1.57" x 1.57" (40 x 40 mm)

2



Cap rails

Square



MOD 6924

316 Satin

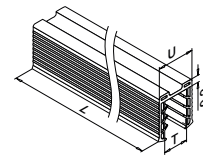
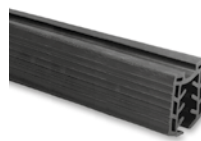
U



146924-040-50-12 15/16" (24 mm) 1.57" x 1.57" (40 x 40 mm) L=16.4' (5000 mm)



Rubber inlays



MOD 5124

Accessories

U = 15/16" (24 mm)

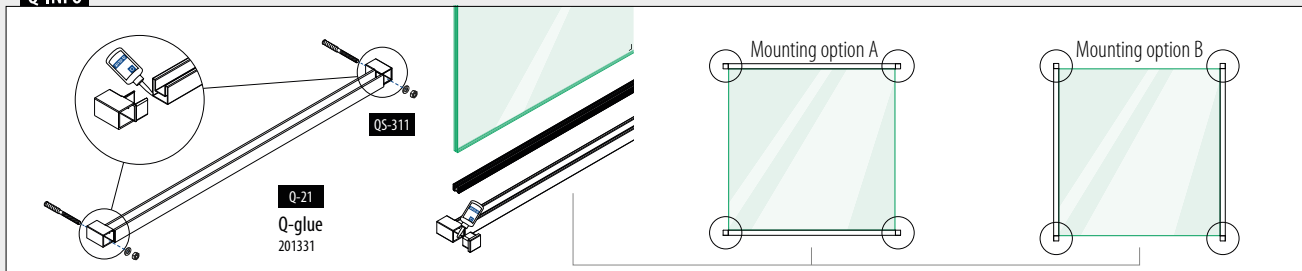
For mon./lamin. glass

T



205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)

Q-INFO





2

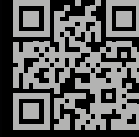
Q-LIGHTS SYSTEMS

Q-lights Linear Light ————— 84 - 103



Designed for: Light to heavy use (IK10)
Use: Indoor and outdoor (IP00 - IP67)
Variants: 24V and 48V warm and cold white light
Applications: Glass railings, post railings and wall railings
Material: Aluminum, stainless steel 304 and 316

Find all information about
Linear Light online:



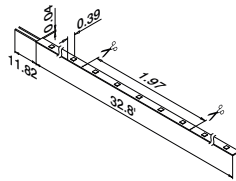
qrco.de/bek98b

LINEAR LIGHT

Handrails

LED strips

Indoor 24V



MOD 0068

	Color (K)	LED/ft	W	Φ (lm/ft)	⊠
190068-100-27	Warm white	42.7	96	332	L = 32.8' (10 m)
190068-100-40	Cold white	42.7	96	351	L = 32.8' (10 m)

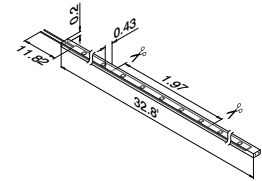


Handrails

LED strips

All dimension drawings are in inches

Outdoor 24V



MOD 0069

	Color (K)	LED/ft	W	Φ (lm/ft)	⊠
190069-100-27	Warm white	42.7	96	323	L = 32.8' (10 m)
190069-100-40	Cold white	42.7	96	351	L = 32.8' (10 m)

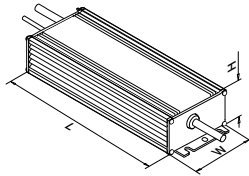


Handrails

Transformers

Outdoor 24V

Transformer 24V

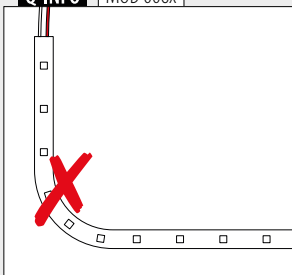
for Q-lights Linear Light IP67
100-240V

MOD 0044

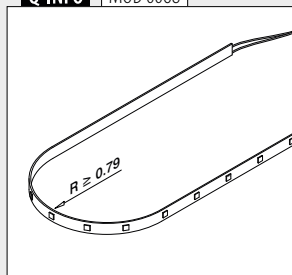
	P	L	W	H	⊠
200044-320-67	320W	8.89" (225.2 mm)	3.54" (90 mm)	1.72" (43.8 mm)	1



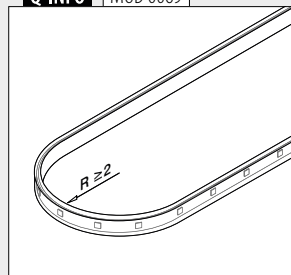
Q-INFO MOD 006x



Q-INFO MOD 0068



Q-INFO MOD 0069



Q-INFO MOD 006x

Specifications overview Q-lights Linear Light LED strips

LED strips	IP	V	W	W/ft.	K	Color	lm	lm/ft.	⊠	LED/ft.	L	L _{min}	⊠	⊠
190068-100-27	20	24	96	2.9	2700	warm white	10600	323	120	42.7	32.8' (10 m)	1.97" (50 mm)	✓	54,000 h
190068-100-40	65	24	96	2.9	4000	cold white	11520	351	120	42.7	32.8' (10 m)	1.97" (50 mm)	✓	54,000 h
190069-100-27	20	24	96	2.9	2700	warm white	10600	323	120	42.7	32.8' (10 m)	1.97" (50 mm)	✓	54,000 h
190069-100-40	65	24	96	2.9	4000	cold white	11520	351	120	42.7	32.8' (10 m)	1.97" (50 mm)	✓	54,000 h

IP... Ingress Protection

W/ft. Nominal wattage per foot

lm Luminous flux

LED/ft. Number of LEDs per foot

V Nominal voltage

K Color temperature

lm/ft. Luminous flux per foot

⊠ Dimmable

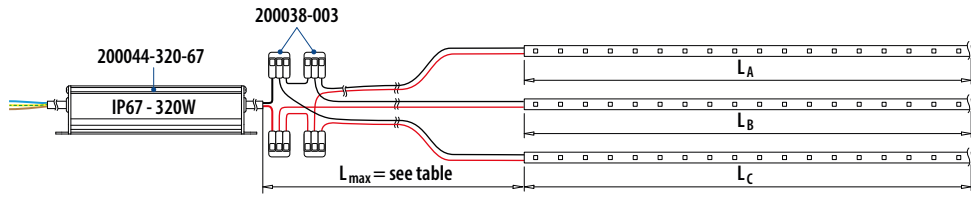
W Nominal wattage

Color Light color

⊠ Beam angle

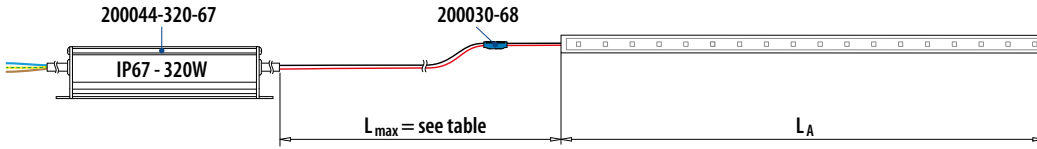
⊠ Life time

Q-INFO MOD 0068



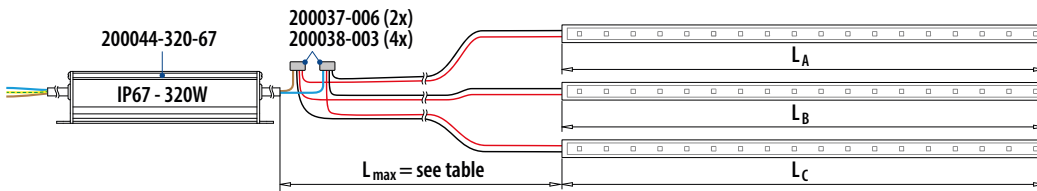
MOD 0068
 $L_A \leq 32.8'$
 $L_B \leq 32.8'$
 $L_C \leq 32.8'$

Q-INFO MOD 0069



MOD 0069
 $L_A \leq 32.8'$

Q-INFO MOD 0069



MOD 0069
 $L_A \leq 32.8'$
 $L_B \leq 32.8'$
 $L_C \leq 32.8'$

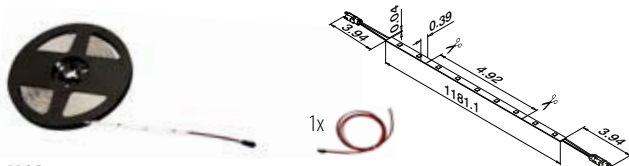
Q-INFO

Total cable length (L_{max})

L_{max}	AWG	Cable article number	
		328 ft black	328 ft red
0 - 33	18	200012-001-01	200012-001-02
33 - 66	14	200012-003-01	200012-003-02

LED strips

Indoor 48V



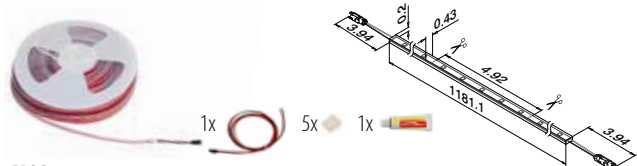
MOD 0080

	Color (K)	LED/ft	W	Φ (lm/ft)	⊠
190080-300-30	Warm white	25.6	117	129	L = 98.4' (30 m)
190080-300-65	Cold white	25.6	117	133	L = 98.4' (30 m)



LED strips

Outdoor 48V



MOD 0082

	Color (K)	LED/ft	W	Φ (lm/ft)	⊠
190082-300-30	Warm white	25.6	117	119	L = 98.4' (30 m)
190082-300-65	Cold white	25.6	117	123	L = 98.4' (30 m)



Transformers

Outdoor 48V

Transformer 48V

for Q-lights Linear Light IP67
90-305V

MOD 0043

	P	L	W	H	⊠
200043-320-67	320 W	9.92" (252 mm)	3.54" (90 mm)	1.72" (43.8 mm)	1



Transformer 48V

for Q-lights Linear Light IP67
100-240V

MOD 0045

	P	L	W	H	⊠
200045-320-67	320 W	7.71" (196 mm)	3.54" (90 mm)	1.72" (43.8 mm)	1

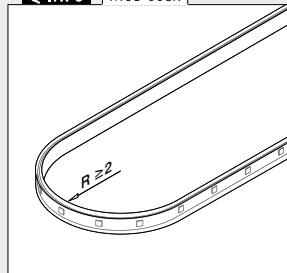


Q-INFO

LED STRIP INFORMATION

- All strips are prewired once. For additional connections, use a connection cable (89).
- Each strip can be cut with scissors, between the copper dots, to the required length.
- Cut LED strips can be connected using a connector (89-91).

Q-INFO MOD 008x



Q-INFO MOD 008x

Specifications overview Q-lights Linear Light LED strips

LED strips	IP	V	W	W/ft.	K	Color	lm	lm/ft.	⊠	LED/ft.	L	L _{min}	⊠	⊠
190080-300-30	20	48	117	1.19	3000	warm white	12720	129	120	25.6	98.4' (30 m)	4.92" (125 mm)	✓	50,000 h
190080-300-65	20	48	117	1.19	6500	cold white	13110	133	120	25.6	98.4' (30 m)	4.92" (125 mm)	✓	50,000 h
190082-300-30	66	48	117	1.19	3000	warm white	11700	119	120	25.6	98.4' (30 m)	4.92" (125 mm)	✓	50,000 h
190082-300-65	66	48	117	1.19	6500	cold white	12060	123	120	25.6	98.4' (30 m)	4.92" (125 mm)	✓	50,000 h

IP... Ingress Protection

W/ft. Nominal wattage per foot

lm Luminous flux

LED/ft. Number of LEDs per foot

V Nominal voltage

K Color temperature

lm/ft. Luminous flux per foot

⊠ Dimmable

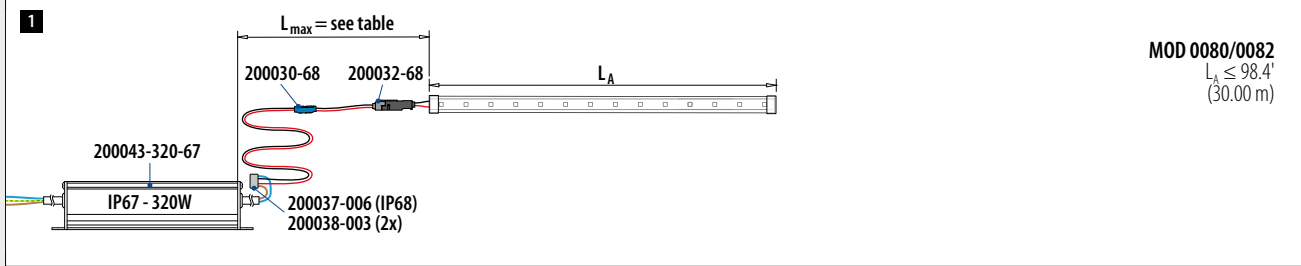
W Nominal wattage

Color Light Color

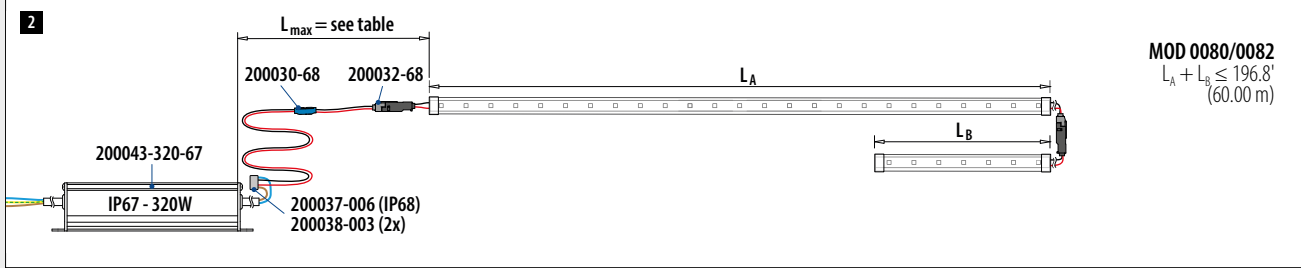
⊠ Beam angle

⊠ Life time

Q-INFO MOD 008x



Q-INFO MOD 008x

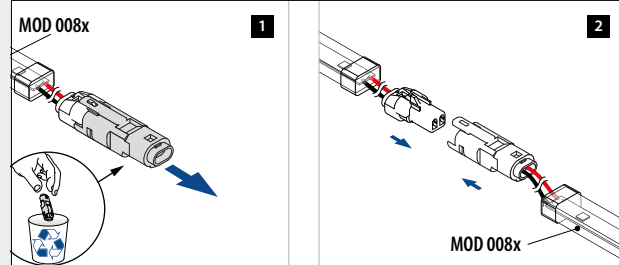


Q-INFO

Total cable length (L_{max})

L_{max}	AWG	Cable article number	
		328 ft black	328 ft red
0 - 33	18	200012-001-01	200012-001-02
33 - 66	14	200012-003-01	200012-003-02

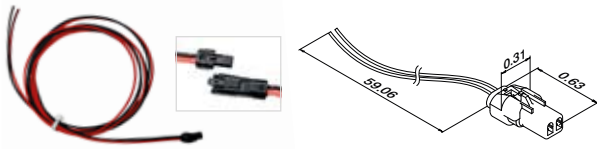
Q-INFO MOD 008x



LED strip connectors

Outdoor 48V

LED strip connection cable, female

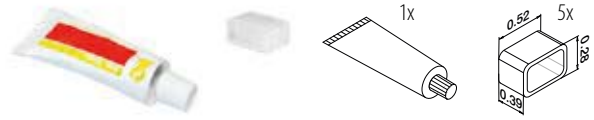


MOD 0032

	V	
200032-015-68	48	1

IP68

Silicone + end caps



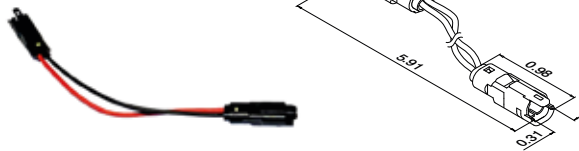
MOD 0039

200039	1	1

Cable connectors

Outdoor 48V

Cross connector, male-male

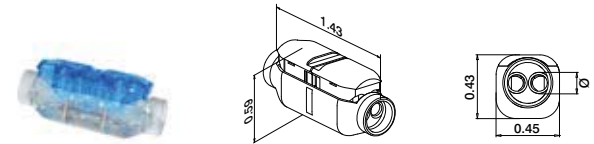


MOD 0035

200035	1	1

IP68

Cable connector

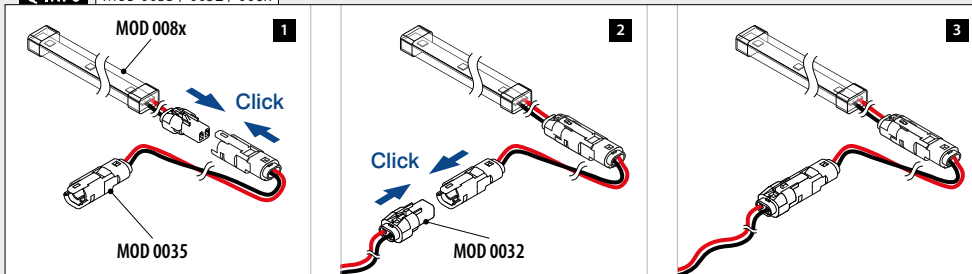


MOD 0030

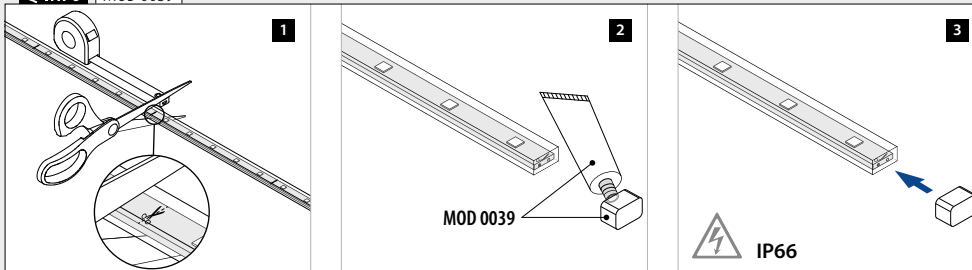
	AWG (Ø)	
200030-68	18 - 21	15

IP68

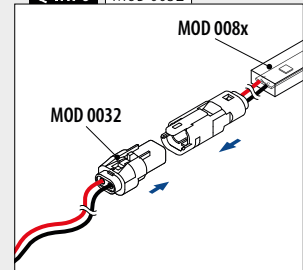
Q-INFO | MOD 0035 / 0032 / 008x



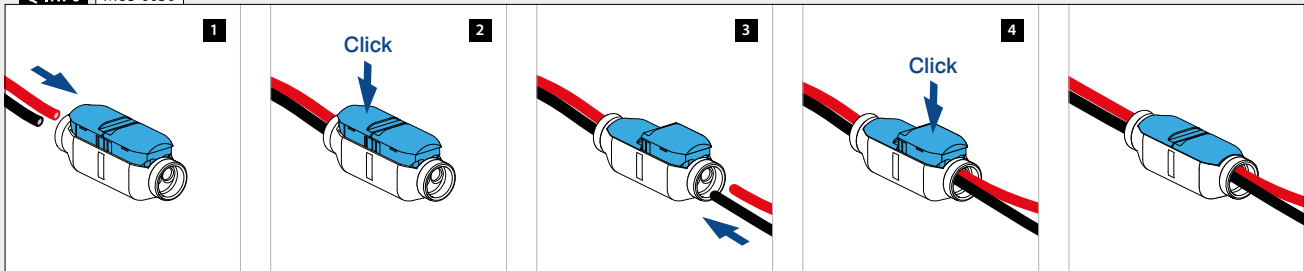
Q-INFO | MOD 0039



Q-INFO | MOD 0032



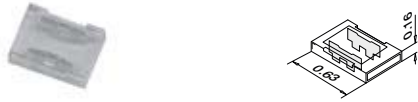
Q-INFO | MOD 0030



LED strip connectors

Indoor 24V/48V

Universal connector strip to strip

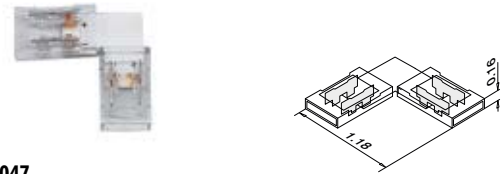


MOD 0046

	For MOD	V	
200046-010	0068, 0080	24 / 48	1

NEW IP20

Universal corner connector

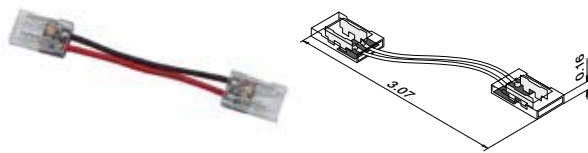


MOD 0047

	For MOD	V	
200047-010	0068, 0080	24 / 48	1

NEW IP20

Universal flex connector

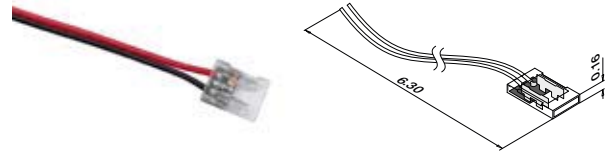


MOD 0048

	For MOD	V	
200048-010	0068, 0080	24 / 48	1

NEW IP20

Universal connection cable



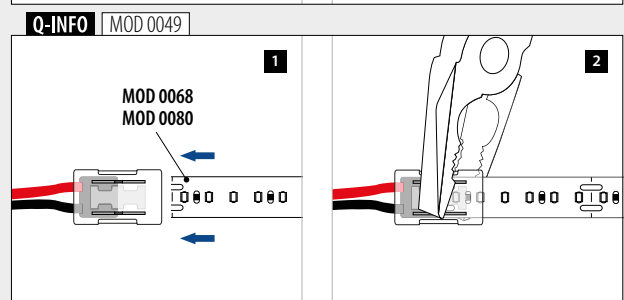
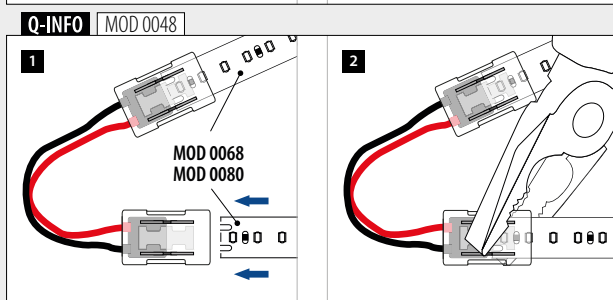
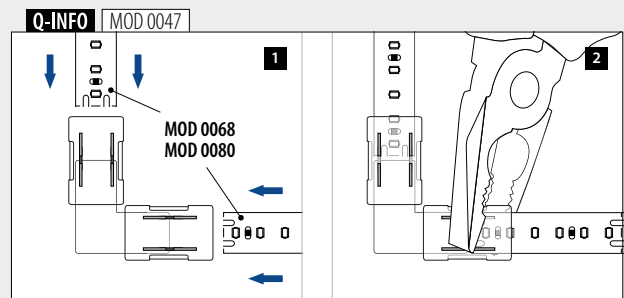
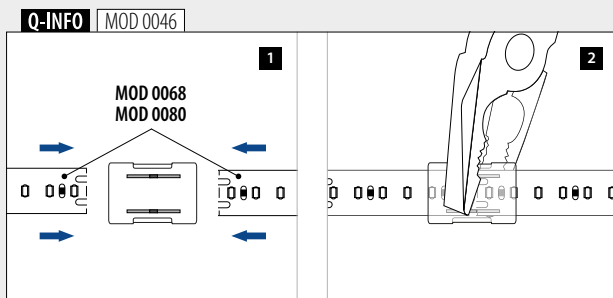
MOD 0049

	For MOD	V	
200049-010	0068, 0080	24 / 48	1

NEW IP20

LINEAR LIGHT 24V/48V

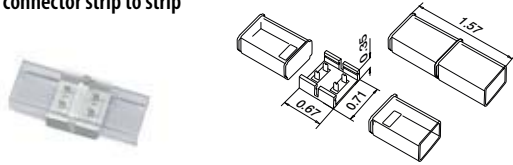
Q-LIGHTS SYSTEMS



LED strip connectors

Outdoor 24V/48V

Universal connector strip to strip

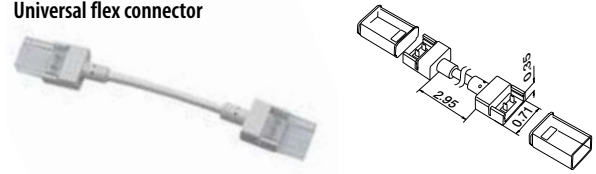


MOD 0053

	For MOD	V	
200053	0069, 0082	24 / 48	1

NEW IP68

Universal flex connector

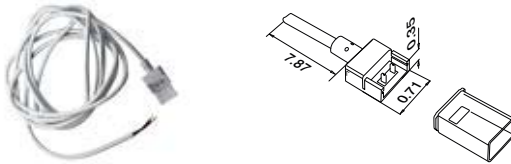


MOD 0054

	For MOD	V	
200054	0069, 0082	24 / 48	1

NEW IP68

Universal connection cable

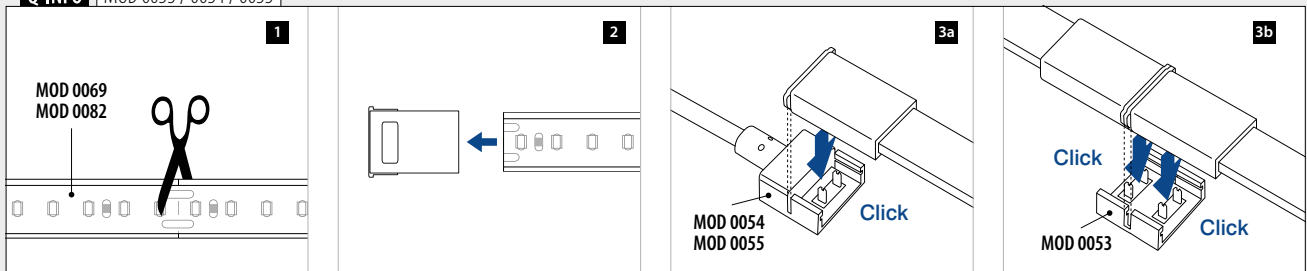


MOD 0055

	For MOD	V	
200055	0069, 0082	24 / 48	1

NEW IP68

Q-INFO MOD 0053 / 0054 / 0055




Cables

Outdoor

**Black cable**

Halogen-free, 288°F,
for 24V and 48V,
suitable for outdoor


MOD 0012

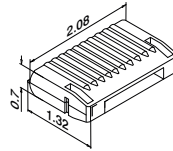
	AWG	
200012-001-01	18	L = 328' (100 m)
200012-003-01	14	L = 328' (100 m)


**Red cable**

Halogen-free, 288°F,
for 24V and 48V,
suitable for outdoor

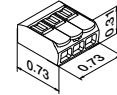
MOD 0012

	AWG	
200012-001-02	18	L = 328' (100 m)
200012-003-02	14	L = 328' (100 m)

Gelbox**MOD 0037**

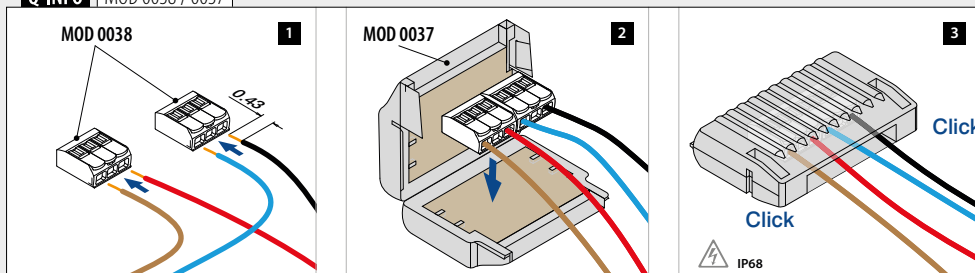
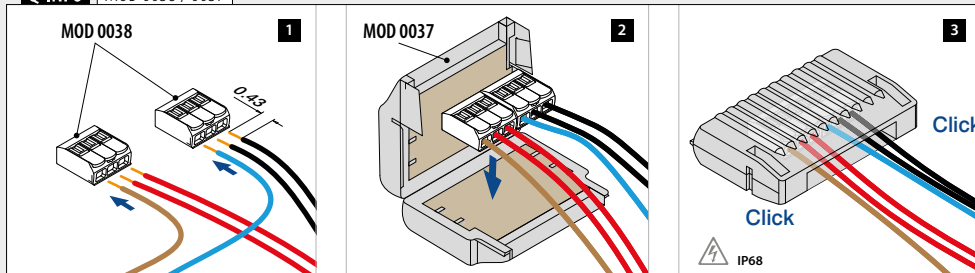
	
200037-006	1

IP68

Cable splitter**MOD 0038**

	AWG	
200038-003	26 - 12	12

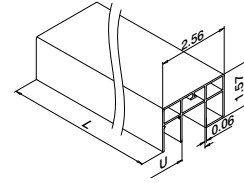
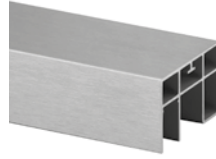
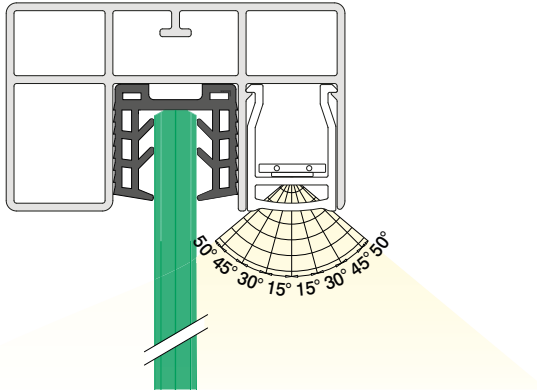
IP20

Q-INFO MOD 0038 / 0037**Q-INFO** MOD 0038 / 0037**Q-INFO****SAFETY INFORMATION**

- Installation of the main modules has to be carried out by a qualified electrician according to the applicable local regulations and standards.
- Observe correct electrical polarity. Incorrect polarity can destroy the modules.
- Power supply units used for operation should include the following basic protection and safety features:
 - Short-Circuit Protection
 - Overload Protection
 - Overheat Protection
 - SELV (Safety Extra Low Voltage)
- Pay attention to the maximum output of the power supply.
- Only parallel drive circuits ensure a safe operation.

Cap rails for Q-lights Linear Light (LED)

Rectangular



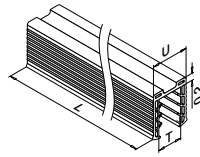
MOD 6926

Aluminum Brushed, anodized

	U	<input type="checkbox"/>	<input type="checkbox"/>
166926-654-50-18	15/16" (24 mm)	2.56" x 1.57" (65 x 40 mm)	L = 16.4' (5000 mm)



Rubber inlays



MOD 5124

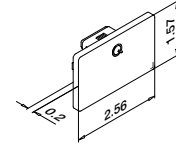
Accessories

U = 15/16" (24 mm)

For mon./lamin. glass	T	<input type="checkbox"/>
205124-050-08	5/16" - 3/8" (8.76 - 10.76 mm)	L = 16.4' (5000 mm)
205124-050-11	1/2" - 9/16" (12 - 13.52 mm)	L = 16.4' (5000 mm)
205124-050-15	5/8" (15 mm)	L = 16.4' (5000 mm)
205124-050-17	5/8" lamin. - 11/16" (16.76 - 17.52 mm)	L = 16.4' (5000 mm)
205124-050-19	3/4" (19 mm)	L = 16.4' (5000 mm)
NEW 205124-050-92	13/16" - 27/32" (20.76 - 21.52 mm)	L = 16.4' (5000 mm)

End caps

Rectangular



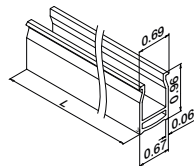
MOD 6734 - EASY HIT®

Aluminum Brushed, anodized

	<input type="checkbox"/>	<input type="checkbox"/>
166734-654-18	2.56" x 1.57" (65 x 40 mm)	2



LED strip cover profiles



MOD 5091

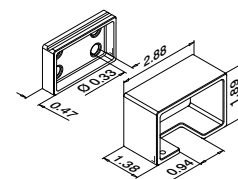
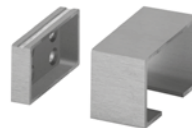
Transparency

	Transparency	<input type="checkbox"/>
155091-025-03	Clear	L = 8.2' (2500 mm)
155091-025-06	Frosted	L = 8.2' (2500 mm)

IK10

Wall flanges

Rectangular



MOD 6545

Aluminum Brushed, anodized

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
166545-654-18	2.56" x 1.57" (65 x 40 mm)	QS-55 <input type="checkbox"/> 208 / QS-120 <input type="checkbox"/> 209	2



Connectors

MOD 6795

Aluminum Mill finish

166795-339	QS-261	209	2
------------	--------	-----	---

MOD 6311

Aluminum Mill finish

166311-339	QS-261	209	2
------------	--------	-----	---

MOD 6797

Aluminum Mill finish

Horizontal

166797	QS-261	209	2
--------	--------	-----	---

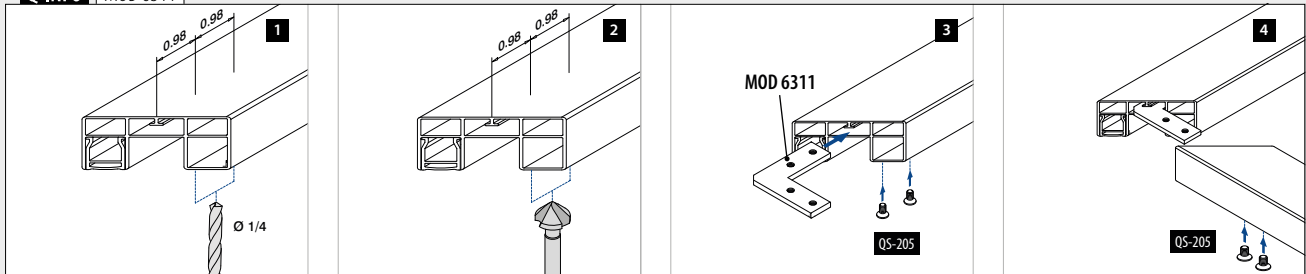
MOD 6798

Aluminum Mill finish

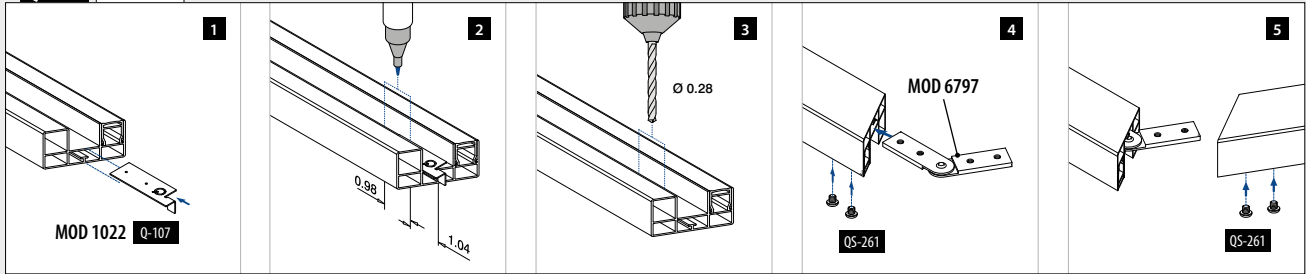
Vertical

166798	QS-261	209	2
--------	--------	-----	---

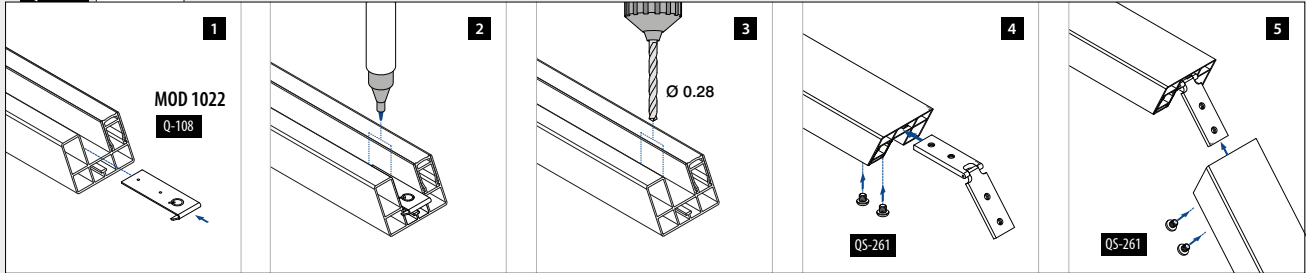
Q-INFO MOD 6311



Q-INFO MOD 6797



Q-INFO MOD 6798



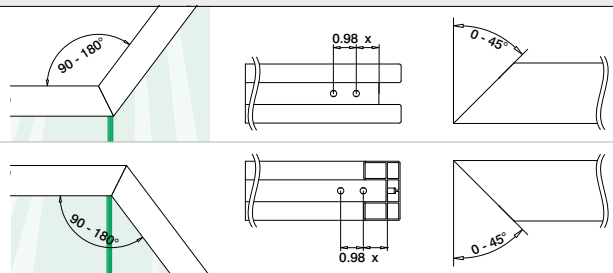
Q-INFO MOD 6798

UPWARDS

Cut	45°	40°	35°	30°	25°	20°	15°	10°	5°	0°
Outer angle	90°	100°	110°	120°	130°	140°	150°	160°	170°	180°
Distance to edge (x)	1.20	1.18	1.16	1.14	1.12	1.10	1.08	1.06	1.06	1.04

DOWNWARDS

Cut	0°	5°	10°	15°	20°	25°	30°	35°	40°	45°
Inner angle	180°	170°	160°	150°	140°	130°	120°	110°	100°	90°
Distance to edge (x)	1.04	1.04	1.02	1.02	1.00	1.00	0.98	0.96	0.96	0.94





Q-LIGHTS LINEAR LIGHT

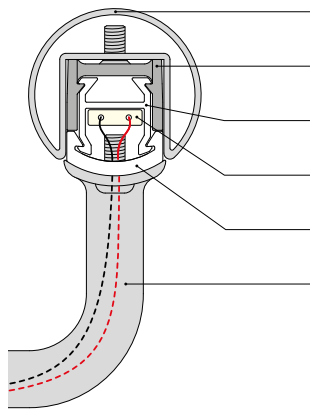
Q-railing

Handrails

All dimension drawings are in inches

Handrails for Q-lights Linear Light (LED)

U = 15/16" (24 mm)

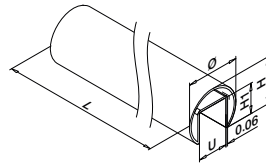


- Cap rails (U = 15/16" (24 mm)): ■ 96
- Adapters MOD 078x-24: ■ 97
- LED channel: ■ 96
- LED strips: ■ 85, 87
- LED strip cover profiles: ■ 98
- Handrail brackets: ■ 100

Handrails

Cap rails for LED handrails

U = 15/16" (24 mm)



MOD 6920

Ø 1.66" (42.4 mm)

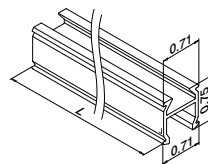
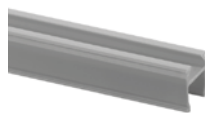
	304	Satin	U	H	H1	⊠
136920-042-50-12	15/16"	1-7/16"	15/16"	L = 16.4'		
	(24 mm)	(37 mm)	(24 mm)	(5000 mm)		
	316	Satin	U	H	H1	⊠
146920-042-50-12	15/16"	1-7/16"	15/16"	L = 16.4'		
	(24 mm)	(37 mm)	(24 mm)	(5000 mm)		



Handrails

LED channel

U = 15/16" (24 mm)



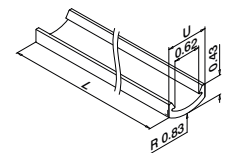
MOD 5092

	⊠
155092-025	L = 8.2' (2500 mm)

Handrails

LED strip cover profiles

U = 15/16" (24 mm)



MOD 5090

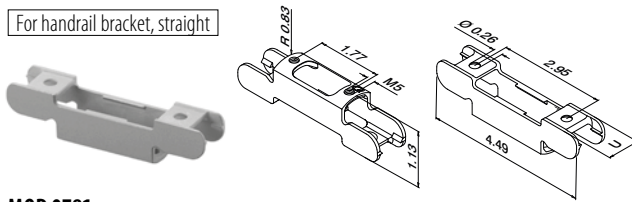
	Transparency	U	⊠
155090-025-24-03	Clear	15/16"	L = 8.2' (2500 mm)
		(24 mm)	
155090-025-24-06	Frosted	15/16"	L = 8.2' (2500 mm)
		(24 mm)	



Adapters for handrail brackets

U = 15/16" (24 mm)

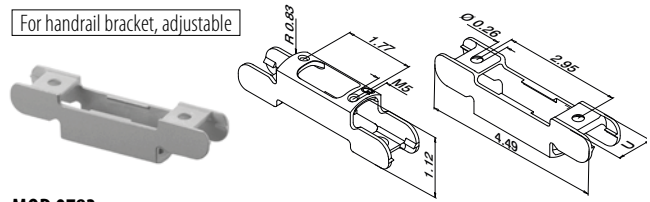
For handrail bracket, straight



MOD 0781

316	Satin	U		
140781-24	15/16" (24 mm)	QS-205	209	2

For handrail bracket, adjustable



MOD 0783

316	Satin	U		
140783-24	15/16" (24 mm)	QS-205	209	2

Adapters for LED channel

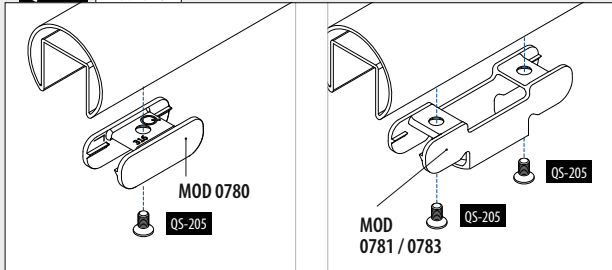
U = 15/16" (24 mm)



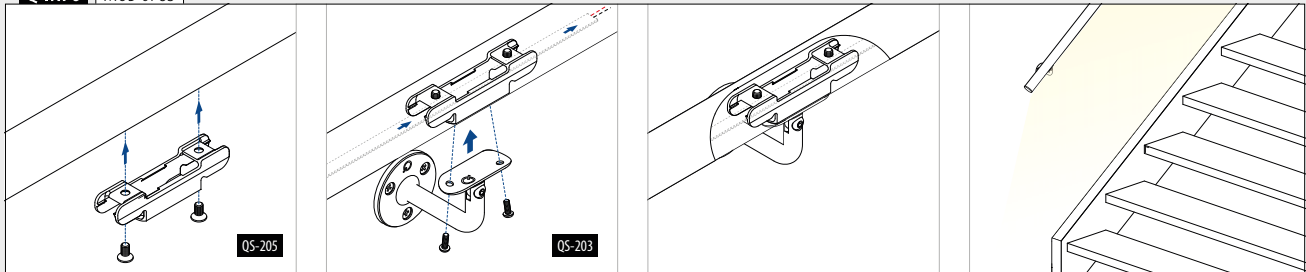
MOD 0780

316	Satin	U		
140780-24	15/16" (24 mm)	QS-205	209	2

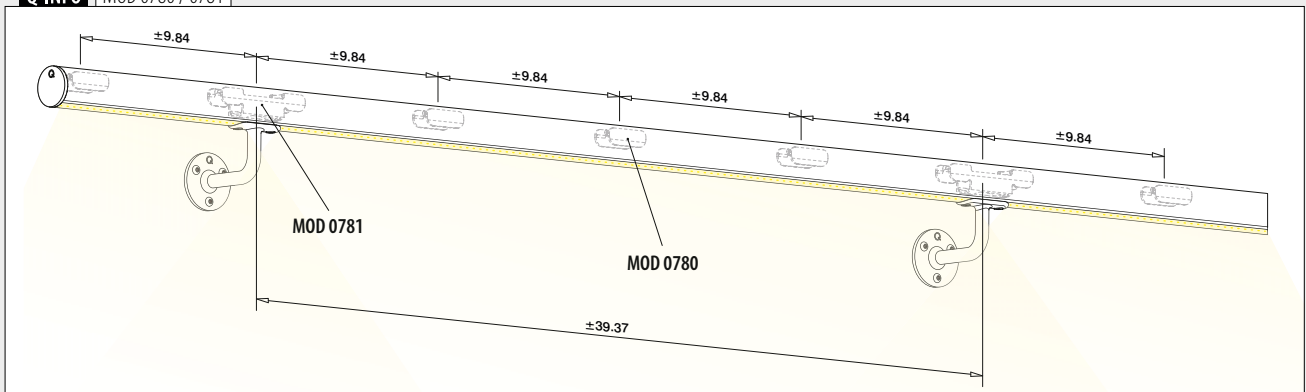
Q-INFO MOD 078x



Q-INFO MOD 0783



Q-INFO MOD 0780 / 0781

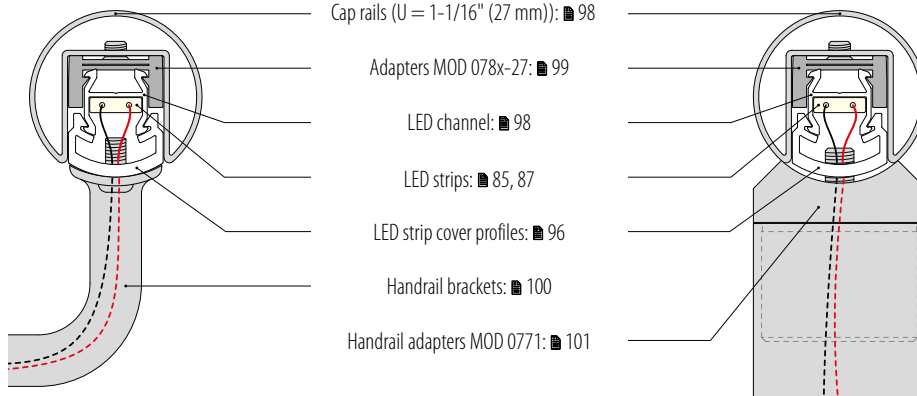


Handrails

All dimension drawings are in inches

Handrails for Q-lights Linear Light (LED)

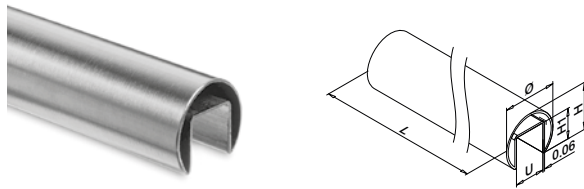
U = 1-1/16" (27 mm)



Handrails

Cap rails for LED handrails

U = 1-1/16" (27 mm)



MOD 6920
Ø 1.9" (48.3 mm)

	304	Satin	U	H	H1	⊠
136920-048-50-12	1-1/16"	1-2/3"	1-3/16"	L = 16.4'		
	(27 mm)	(42.6 mm)	(30 mm)	(5000 mm)		
	316	Satin	U <th>H</th> <th>H1</th> <th>⊠</th>	H	H1	⊠
146920-048-50-12	1-1/16"	1-2/3"	1-3/16"	L = 16.4'		
	(27 mm)	(42.6 mm)	(30 mm)	(5000 mm)		



Handrails

LED channel

U = 1-1/16" (27 mm)



MOD 5092

	⊠
155092-025	L = 8.2' (2500 mm)

Handrails

LED strip cover profiles

U = 1-1/16" (27 mm)



MOD 5090

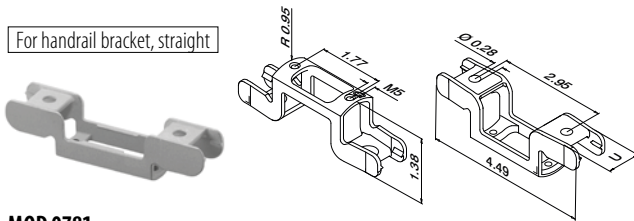
	Transparency	U	⊠
155090-025-27-03	Clear	1-1/16"	L = 8.2' (2500 mm)
		(27 mm)	
155090-025-27-06	Frosted	1-1/16"	L = 8.2' (2500 mm)
		(27 mm)	

IK10

Adapters for handrail brackets

U = 1-1/16" (27 mm)

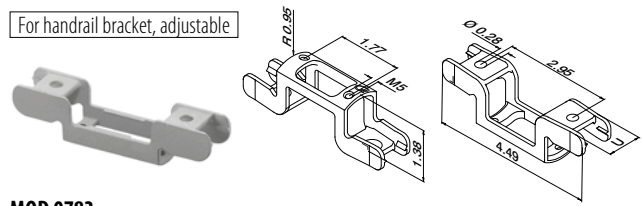
For handrail bracket, straight



MOD 0781

316	Satin	U		
140781-27	1-1/16" (27 mm)	QS-205	209	2

For handrail bracket, adjustable



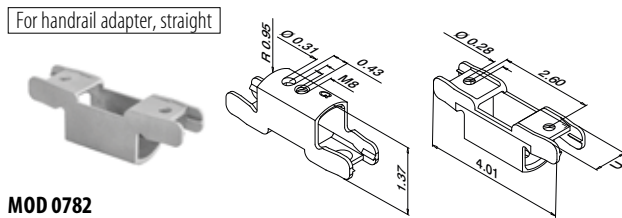
MOD 0783

316	Satin	U		
140783-27	1-1/16" (27 mm)	QS-205	209	2

Adapters for handrail adapters

U = 1-1/16" (27 mm)

For handrail adapter, straight



MOD 0782

316	Satin	U		
140782-27	1-1/16" (27 mm)	QS-205	209	2

Adapters for LED channel

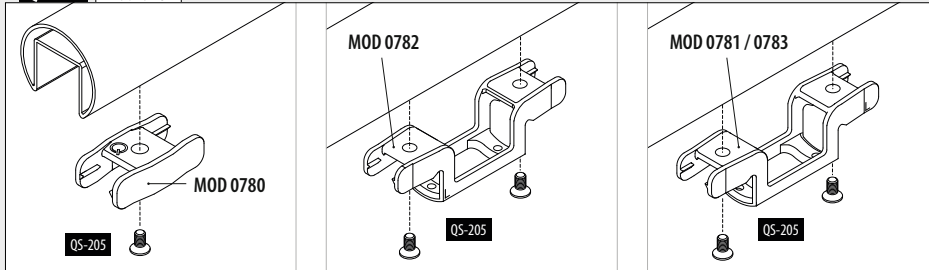
U = 1-1/16" (27 mm)



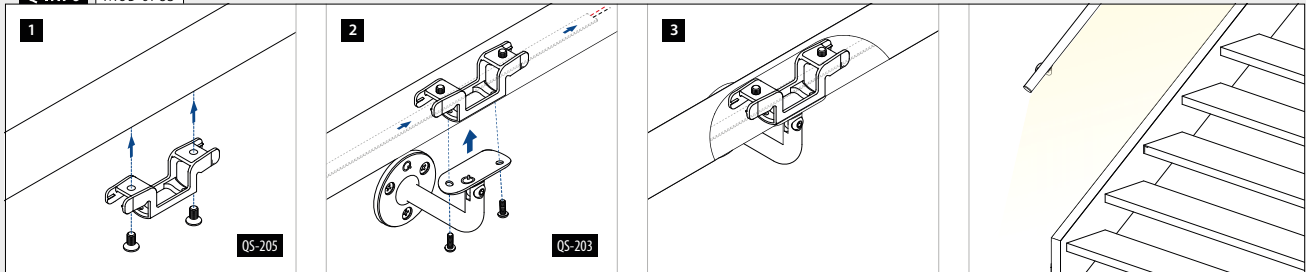
MOD 0780

316	Satin	U		
140780-27	1-1/16" (27 mm)	QS-205	209	2

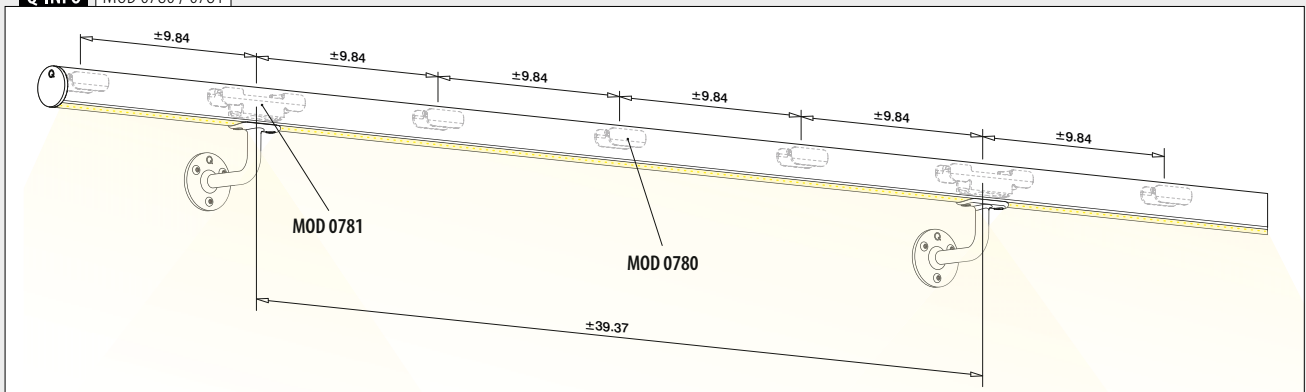
Q-INFO MOD 078x



Q-INFO MOD 0783



Q-INFO MOD 0780 / 0781

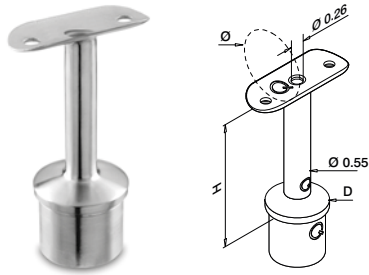


Handrails

Handrail brackets

Post mounting

Tube - tube
With cable duct



MOD 0702

	316	Satin	D	Ø	H		
140702-038-01-12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-203	209	2	

MOD 0711

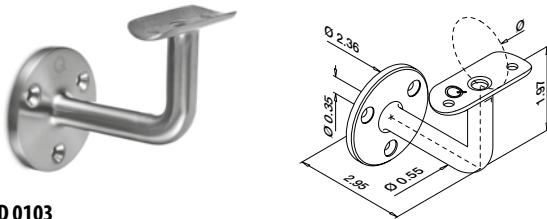
	316	Satin	D	Ø	H		
140711-048-01-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	3.15" (80 mm)	QS-203	209	2	



Handrails

Handrail brackets

Wall - tube
With cable duct



MOD 0103

	304	Satin	Ø	MOD	QS-6 208/ QS-203 <th>209</th> <th>2</th>	209	2
130103-048-12	1.9" (48.3 mm)	MOD 0781-27	QS-6 208/ QS-203	209	2		

	316	Satin	Ø	MOD	QS-6 208/ QS-203 <th>209</th> <th>2</th>	209	2
140103-038-12	1-1/2" (38.1 mm)	MOD 0781-24	QS-6 208/ QS-203	209	2		
140103-048-12	1.9" (48.3 mm)	MOD 0781-27	QS-6 208/ QS-203	209	2		



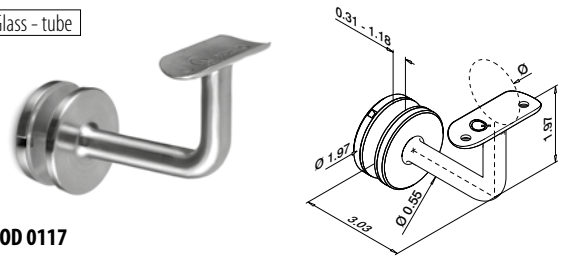
Handrails

Handrail brackets

All dimension drawings are in inches

Glass mounting

Glass - tube



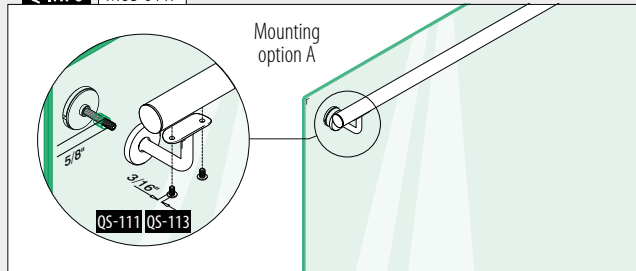
MOD 0117

	304	Satin	Q	Ø	MOD	QS-203 <th>209</th> <th>2</th>	209	2
130117-038-12	Q-32	1-1/2" (38.1 mm)	MOD 0781-24	QS-203	209	2		
130117-048-12	Q-32	1.9" (48.3 mm)	MOD 0781-27	QS-203	209	2		

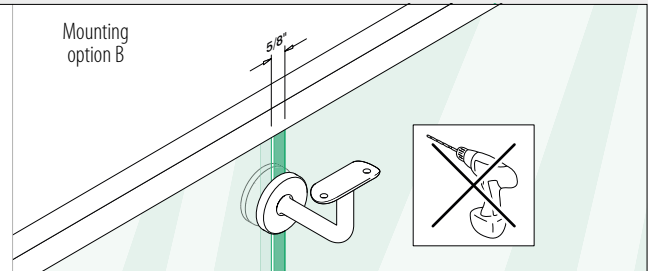
	316	Satin	Q	Ø	MOD	QS-203 <th>209</th> <th>2</th>	209	2
140117-038-12	Q-32	1-1/2" (38.1 mm)	MOD 0781-24	QS-203	209	2		
140117-048-12	Q-32	1.9" (48.3 mm)	MOD 0781-27	QS-203	209	2		



Q-INFO MOD 0117



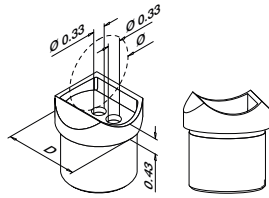
Mounting option B



Handrail adapters

Tube - tube

With cable duct



MOD 0771

304

Satin

	D	Ø			
130771-048-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	MOD 0782-27	QS-127 ■ 210	2

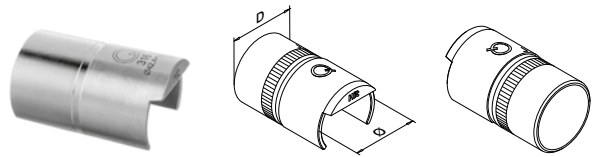
316

Satin

	D	Ø			
140771-048-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	MOD 0782-27	QS-127 ■ 210	2



Tube to cap rail connector



MOD 5793 - EASY HIT®

316

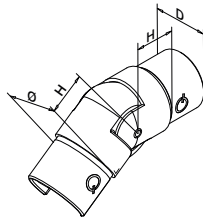
Raw

	D	Ø	
145793-042	for 1.66" x 0.078" (42.4 x 2.0 mm)	for 1.66" x 0.06" (42.4 x 1.5 mm)	2
145793-048	for 1.9" x 0.078" (48.3 x 2.0 mm)	for 1.9" x 0.06" (48.3 x 1.5 mm)	2



Post to cap rail connectors

Adjustable



MOD 6304

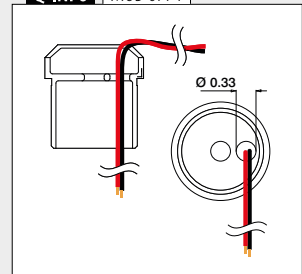
316

Satin

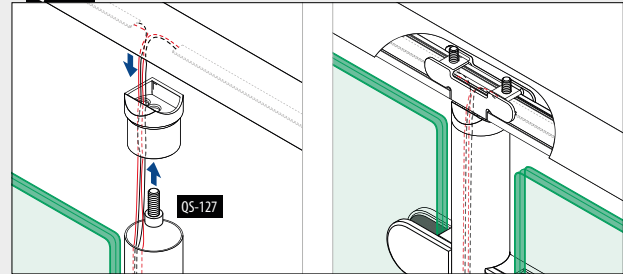
	Ø	D	H	
146304-242-01-12	1.66" x 0.06" (42.4 x 1.5 mm)	1.66" x 0.078" (42.4 x 2.0 mm)	1-1/16" (27 mm)	2
146304-248-01-12	1.9" x 0.06" (48.3 x 1.5 mm)	1.9" x 0.078" (48.3 x 2.0 mm)	1-3/16" (30 mm)	2

NEW

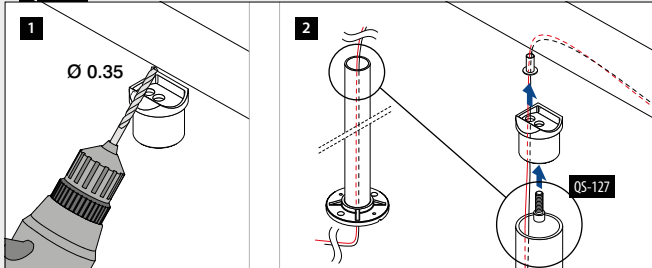
Q-INFO MOD 0771



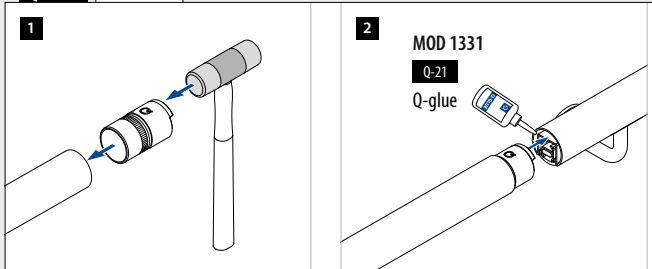
Q-INFO



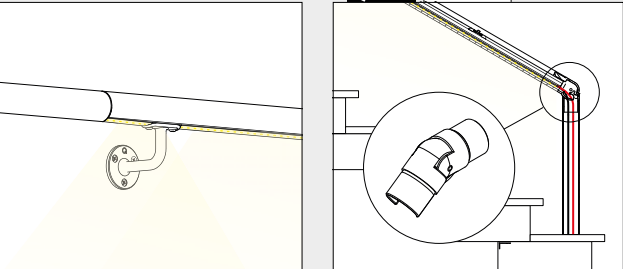
Q-INFO



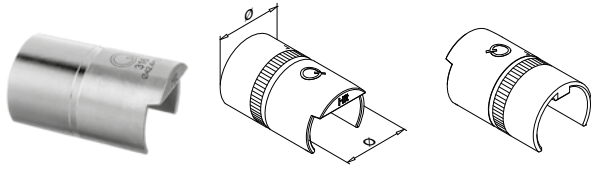
Q-INFO MOD 5793



Q-INFO MOD 6304



Connectors

**MOD 6792 - EASY HIT®**

304		Raw		
	Ø			
136792-042	for 1.66" x 0.06" (42.4 x 1.5 mm)		2	
136792-048	for 1.9" x 0.06" (48.3 x 1.5 mm)		2	
316		Raw		
146792-042	for 1.66" x 0.06" (42.4 x 1.5 mm)		2	
146792-048	for 1.9" x 0.06" (48.3 x 1.5 mm)		2	

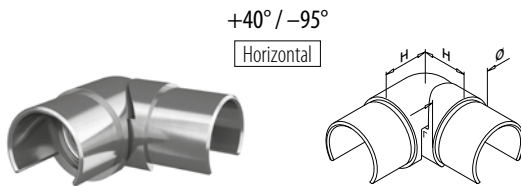
**MOD 6313**

304		Satin		
	Ø		H	
136313-042-12	1.66" x 0.06" (42.4 x 1.5 mm)		1-3/16" (30 mm)	2
136313-048-12	1.9" x 0.06" (48.3 x 1.5 mm)		1-3/8" (35 mm)	2
316		Satin		
146313-042-12	1.66" x 0.06" (42.4 x 1.5 mm)		1-3/16" (30 mm)	2
146313-048-12	1.9" x 0.06" (48.3 x 1.5 mm)		1-3/8" (35 mm)	2



Connectors

Adjustable

**MOD 6312**

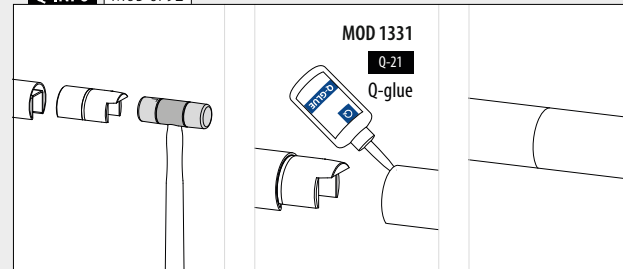
316		Satin		
	Ø		H	
146312-042-12	1.66" x 0.06" (42.4 x 1.5 mm)		1-1/16" (27 mm)	2
146312-048-12	1.9" x 0.06" (48.3 x 1.5 mm)		1-3/16" (30 mm)	2

**MOD 6302**

304		Satin		
	Ø		H	
136302-042-02-12	1.66" x 0.06" (42.4 x 1.5 mm)		1-3/16" (30 mm)	2
136302-048-02-12	1.9" x 0.06" (48.3 x 1.5 mm)		1-3/8" (35 mm)	2
316		Satin		
146302-042-02-12	1.66" x 0.06" (42.4 x 1.5 mm)		1-3/16" (30 mm)	2
146302-048-02-12	1.9" x 0.06" (48.3 x 1.5 mm)		1-3/8" (35 mm)	2

**MOD 6302**

304		Satin		
	Ø		H	
136302-042-01-12	1.66" x 0.06" (42.4 x 1.5 mm)		1-3/16" (30 mm)	2
136302-048-01-12	1.9" x 0.06" (48.3 x 1.5 mm)		1-3/8" (35 mm)	2
316		Satin		
146302-042-01-12	1.66" x 0.06" (42.4 x 1.5 mm)		1-3/16" (30 mm)	2
146302-048-01-12	1.9" x 0.06" (48.3 x 1.5 mm)		1-3/8" (35 mm)	2

**Q-INFO** MOD 6792

End caps



MOD 6732

304 Satin

		Ø	
NEW	136732-042-12	1.66" x 0.06" (42.4 x 1.5 mm)	2
NEW	136732-048-12	1.9" x 0.06" (48.3 x 1.5 mm)	2

316 Satin

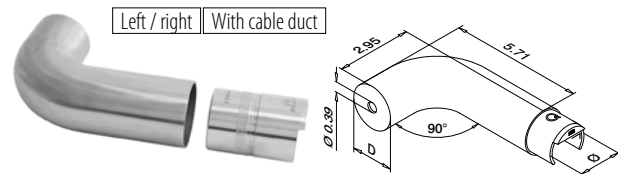
NEW	146732-042-12	1.66" x 0.06" (42.4 x 1.5 mm)	2
NEW	146732-048-12	1.9" x 0.06" (48.3 x 1.5 mm)	2

316 Mirror finish

	146732-042-10	1.66" x 0.06" (42.4 x 1.5 mm)	2
--	---------------	--------------------------------------	---



Wall return



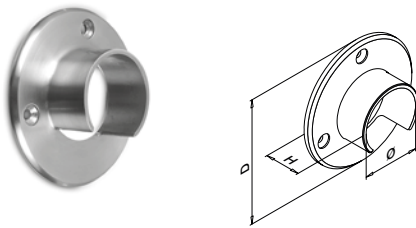
MOD 6739

316 Satin

	D	Ø	
146739-042-12	1.66" (42.4 mm)	for 1.66" x 0.06" (42.4 x 1.5 mm)	2
146739-048-12	1.9" (48.3 mm)	for 1.9" x 0.06" (48.3 x 1.5 mm)	2



Wall flanges



MOD 6505

304 Satin

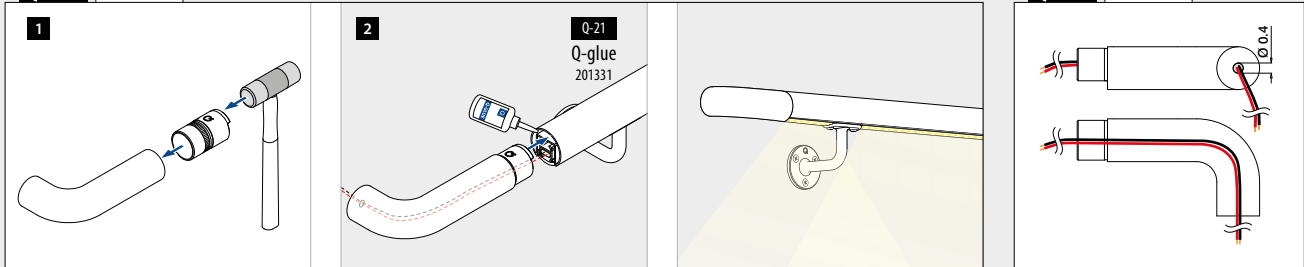
	Ø	D	H		
136505-042-12	1.66" (42.4 mm)	3-35/64" (90 mm)	1-3/16" (30 mm)	QS-6	208 2
136505-048-12	1.9" (48.3 mm)	3-3/4" (95 mm)	1-3/8" (35 mm)	QS-6	208 2

316 Satin

146505-042-12	1.66" (42.4 mm)	3-35/64" (90 mm)	1-3/16" (30 mm)	QS-6	208 2
146505-048-12	1.9" (48.3 mm)	3-3/4" (95 mm)	1-3/8" (35 mm)	QS-6	208 2



Q-INFO MOD 6739





3

POST
RAILING
SYSTEMS
ALUMINUM



EASY ALU

- Designed for:** Residential and commercial use
- Variants:** Top and fascia mount
- Applications:** Balconies, Juliet balconies, galleries, walkways and dividers
- Material:** Aluminum (mill finish, brushed anodized and powder coated in RAL 9005)
- Infills:** Glass or pickets (metal plate on request)

Find all information about Easy Alu online:



arco.de/bek98u

EASY ALU READY-TO-INSTALL MODULES

HIGHLIGHTS

- High-grade, lightweight material
- A diverse variety of infills
- Available for top- and fascia mount and Juliet balconies
- Custom made to your specifications
- Available in every RAL color
- Install your railing at top speed

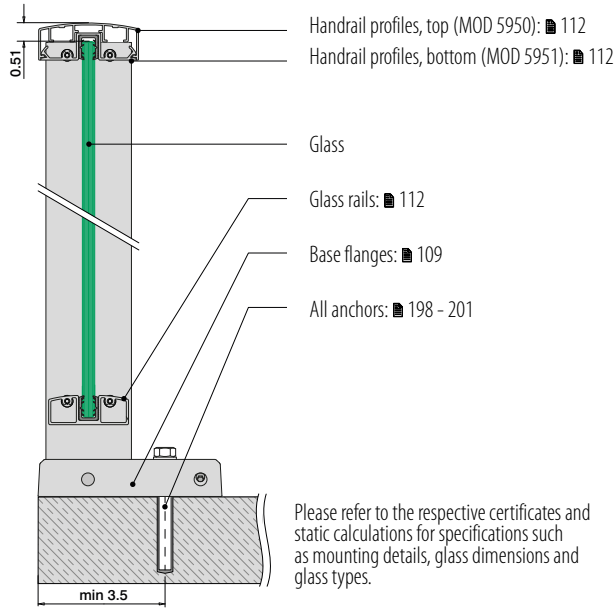
Design your railing
within 1 minute!

3D Configurator

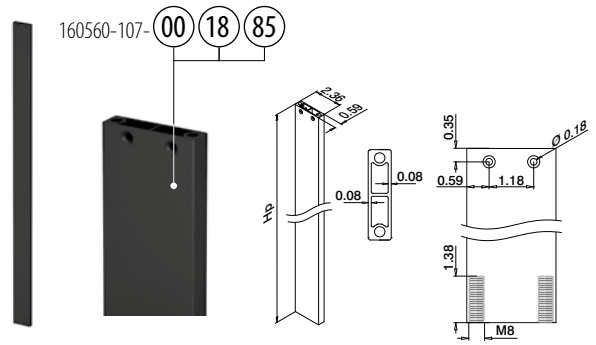


Your design
starts here!

Posts, top mount



Please refer to the respective certificates and static calculations for specifications such as mounting details, glass dimensions and glass types.



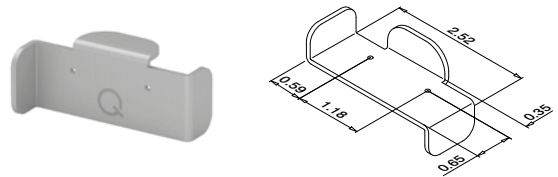
MOD 0560

Aluminum	Mill finish		
	Hp		
160560-107-00	42" (1065 mm)	QS-30 209	1
Aluminum	Brushed, anodized		
160560-107-18	42" (1065 mm)	QS-30 209	1
Aluminum	Black Line		
160560-107-85	42" (1065 mm)	QS-30 209	1



Accessories

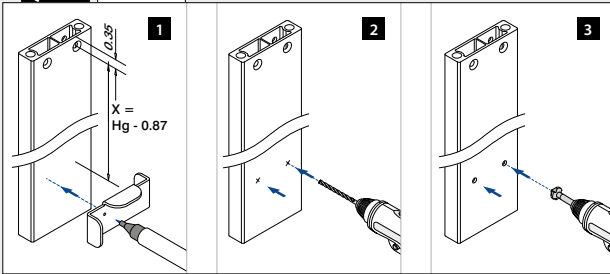
Drilling template for Easy Alu baluster posts



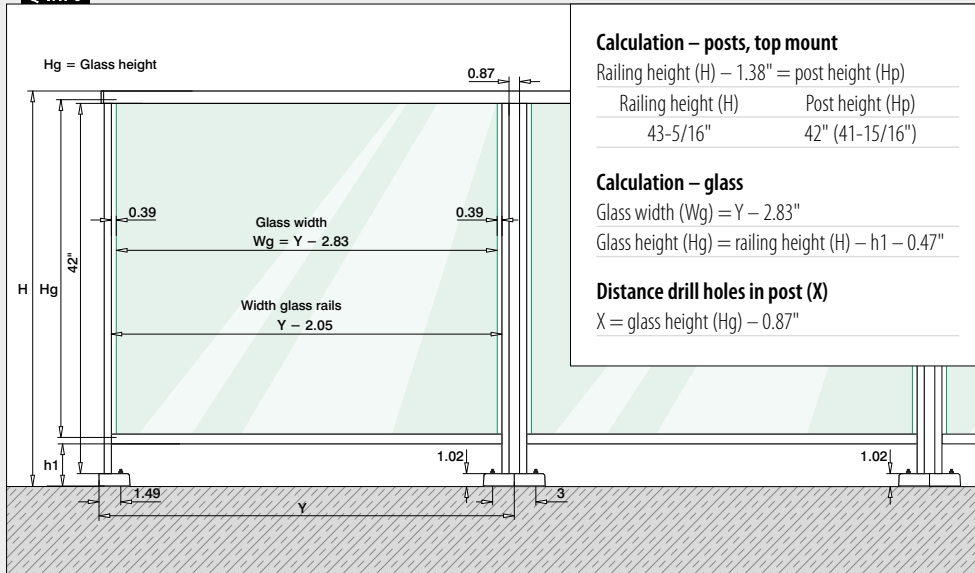
MOD 5961

Accessories	Q	
205961	Q-85	1

Q-INFO MOD 5961



Q-INFO



Calculation – posts, top mount

Railing height (H) – 1.38" = post height (Hp)

Railing height (H)	Post height (Hp)
43-5/16"	42" (41-15/16")

Calculation – glass

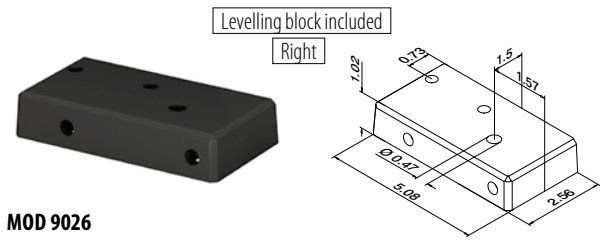
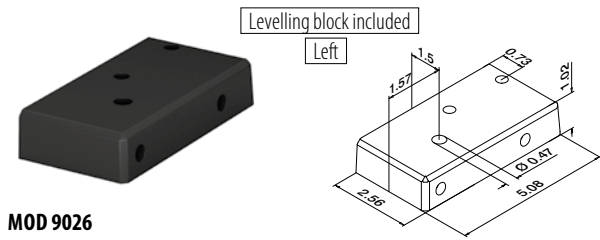
Glass width (Wg) = Y – 2.83"

Glass height (Hg) = railing height (H) – h1 – 0.47"

Distance drill holes in post (X)

X = glass height (Hg) – 0.87"

Base flanges, top mount

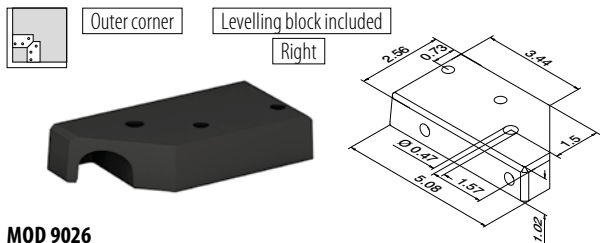
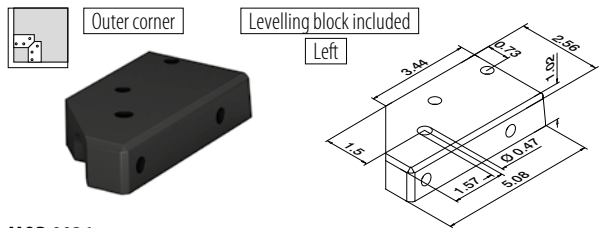


MOD 9026

Aluminum	Mill finish		
169026-012-01-00	198 - 201		1
Aluminum	Brushed, anodized		
169026-012-01-18	198 - 201		1
Aluminum	Black Line		
169026-012-01-82	198 - 201		1

MOD 9026

Aluminum	Mill finish		
169026-012-02-00	198 - 201		1
Aluminum	Brushed, anodized		
169026-012-02-18	198 - 201		1
Aluminum	Black Line		
169026-012-02-82	198 - 201		1



MOD 9026

Aluminum	Mill finish		
169026-012-91-00	198 - 201		1
Aluminum	Brushed, anodized		
169026-012-91-18	198 - 201		1
Aluminum	Black Line		
169026-012-91-82	198 - 201		1

MOD 9026

Aluminum	Mill finish		
169026-012-92-00	198 - 201		1
Aluminum	Brushed, anodized		
169026-012-92-18	198 - 201		1
Aluminum	Black Line		
169026-012-92-82	198 - 201		1



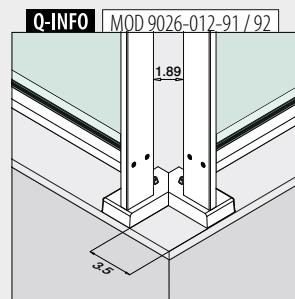
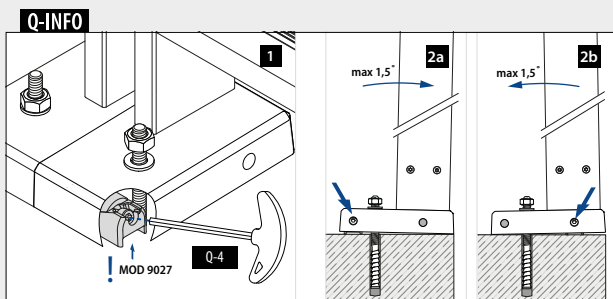
Accessories

Leveling blocks

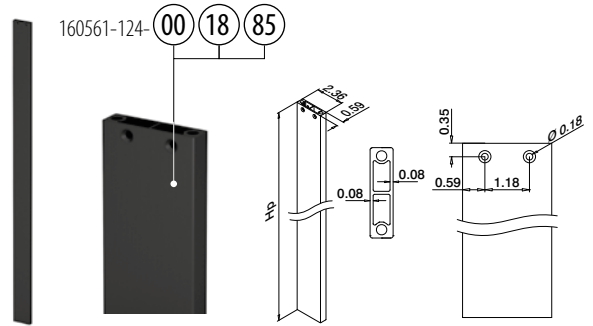
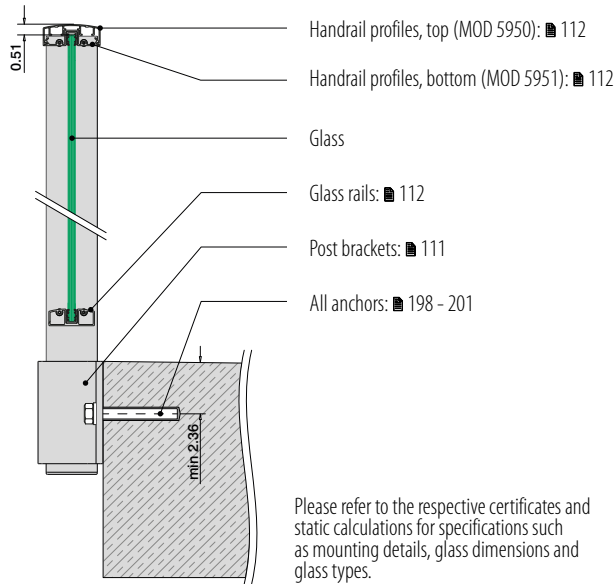


MOD 9027

Aluminum	Mill finish	Q	
169027	Q-4		2



Posts, fascia mount



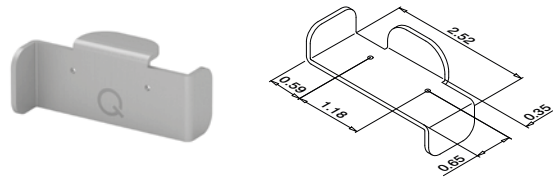
MOD 0561

Aluminum	Mill finish	Hp	
160561-124-00	49" (1240 mm)		1
Aluminum	Brushed, anodized		
160561-124-18	49" (1240 mm)		1
Aluminum	Black Line		
160561-124-85	49" (1240 mm)		1



Accessories

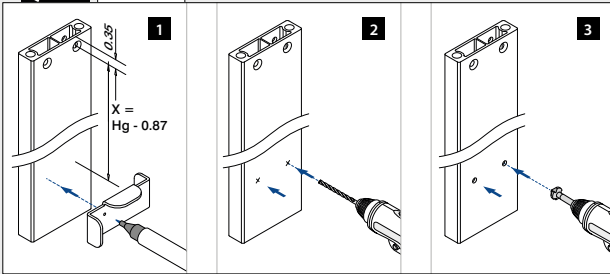
Drilling template for baluster posts



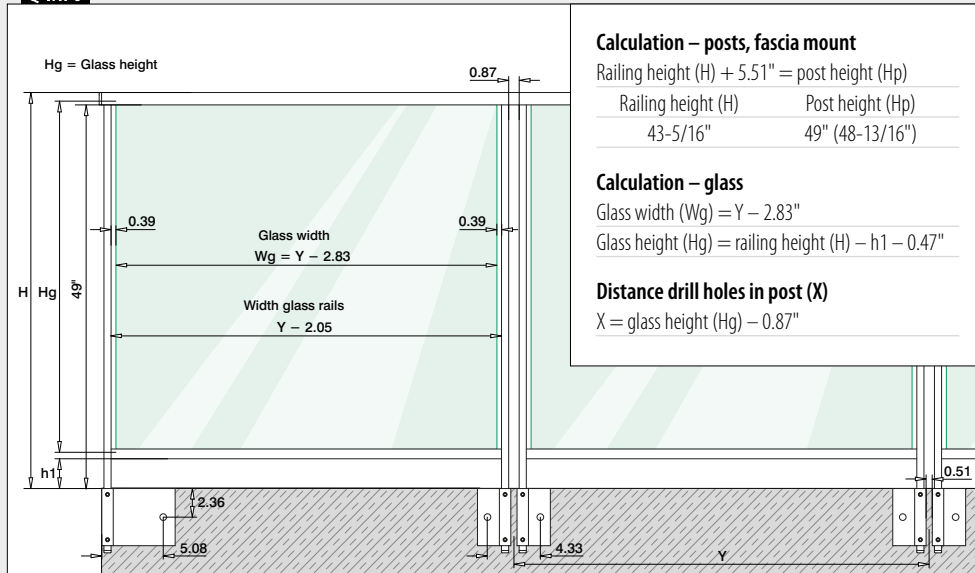
MOD 5961

Accessories	Q	
205961	Q-85	1

Q-INFO MOD 5961



Q-INFO



Calculation – posts, fascia mount

Railing height (H) + 5.51" = post height (Hp)

Railing height (H)	Post height (Hp)
43-5/16"	49" (48-13/16")

Calculation – glass

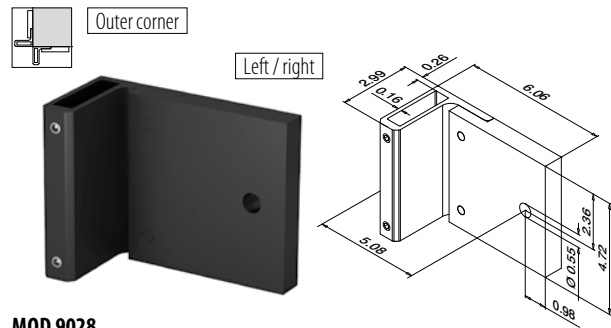
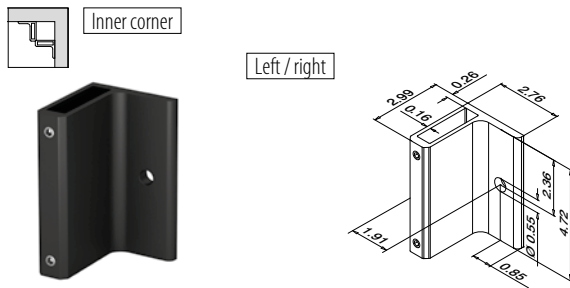
Glass width (Wg) = Y - 2.83"

Glass height (Hg) = railing height (H) - h1 - 0.47"

Distance drill holes in post (X)

X = glass height (Hg) - 0.87"

Post brackets, fascia mount



MOD 9028

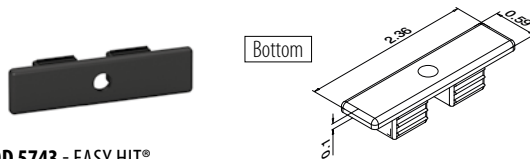
Aluminum	Mill finish		
169028-120-00-00	198 - 201		1
Aluminum	Matt silver effect, anodized		
169028-120-00-08	198 - 201		1
Aluminum	Black Line		
169028-120-00-85	198 - 201		1

MOD 9028

Aluminum	Mill finish		
169028-120-90-00	198 - 201		1
Aluminum	Matt silver effect, anodized		
169028-120-90-08	198 - 201		1
Aluminum	Black Line		
169028-120-90-85	198 - 201		1



End caps for posts, fascia mount

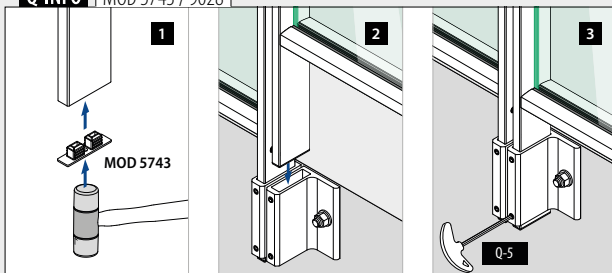


MOD 5743 - EASY HIT®

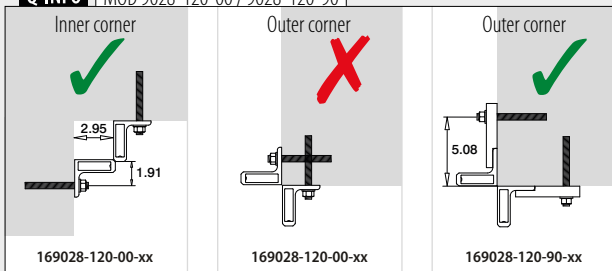
Plastic	White aluminum RAL 9006	
155743-36		2
Plastic	Black Line	
155743-31		2



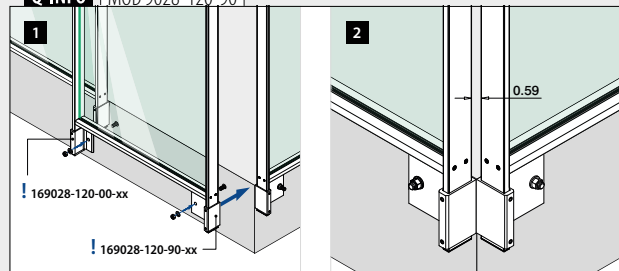
Q-INFO MOD 5743 / 9028



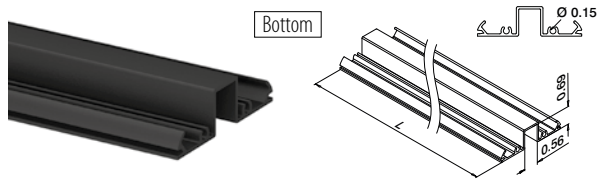
Q-INFO MOD 9028-120-00 / 9028-120-90





Q-INFO MOD 9028-120-90

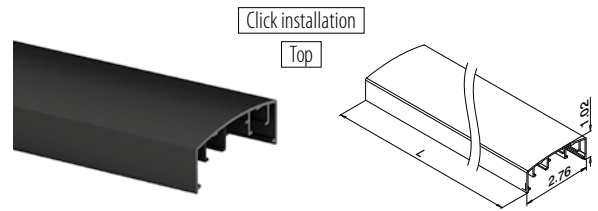


Handrail profiles



MOD 5951

Aluminum	Mill finish		
165951-050-00	QS-267 208	L = 16.4' (5000 mm)	
Aluminum	Brushed, anodized		
165951-050-18	QS-267 208	L = 16.4' (5000 mm)	
Aluminum	Black Line		
165951-050-85	QS-267 208	L = 16.4' (5000 mm)	



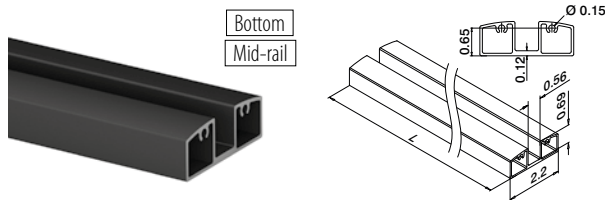
MOD 5950

Aluminum	Mill finish		
165950-050-00		L = 16.4' (5000 mm)	
Aluminum	Brushed, anodized		
165950-050-18		L = 16.4' (5000 mm)	
Aluminum	Black Line		
165950-050-85		L = 16.4' (5000 mm)	





Infills

Glass rails



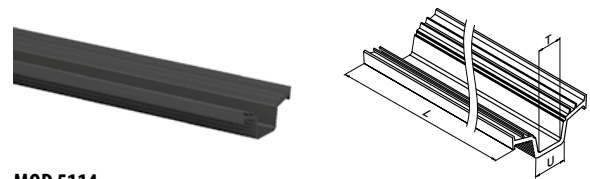
MOD 5952

Aluminum	Mill finish		
165952-050-00	QS-267 208	L = 16.4' (5000 mm)	
Aluminum	Brushed, anodized		
165952-050-18	QS-267 208	L = 16.4' (5000 mm)	
Aluminum	Black Line		
165952-050-85	QS-267 208	L = 16.4' (5000 mm)	




Infills

Glass Wing rubbers

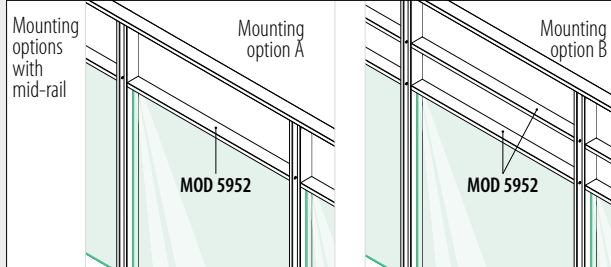


MOD 5114

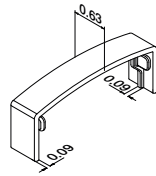
Accessories			
For mon./lamin. glass	U	T	
205114-050-08	0.55" (14 mm)	5/16" (8 - 8.76 mm)	L = 16.4' (5000 mm)
205114-050-10	0.55" (14 mm)	3/8" (9.52 - 10.76 mm)	L = 16.4' (5000 mm)

EASY ALU - GLASS INFILL - TOP/ FASCIA MOUNT

Q-INFO MOD 5952



Cover caps for connectors



MOD 5790

Plastic White aluminum RAL 9006

155790-36 2

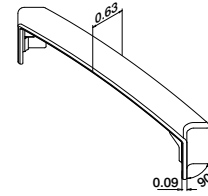
Plastic **Black Line**

155790-31 2

316 Glass bead blasted (for powder coating)

NEW 145790-02 2

90° corner



MOD 5314

Plastic White aluminum RAL 9006

155314-36 2

Plastic **Black Line**

155314-31 2

316 Glass bead blasted (for powder coating)

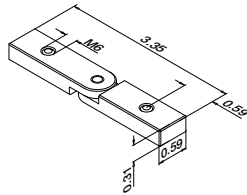
NEW 145314-02 2

Connectors

Adjustable

2x per corner / connection

0 - 90°



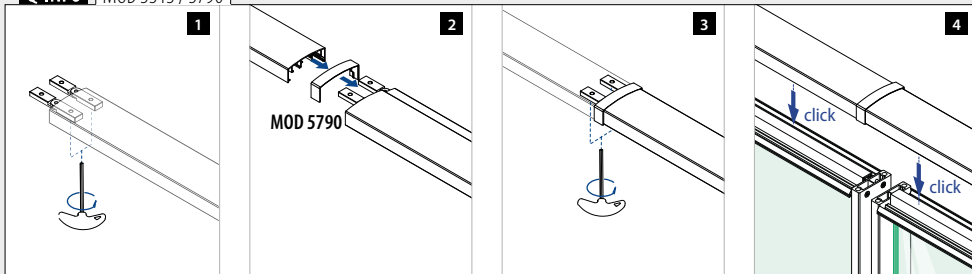
MOD 5313

Aluminum Mill finish

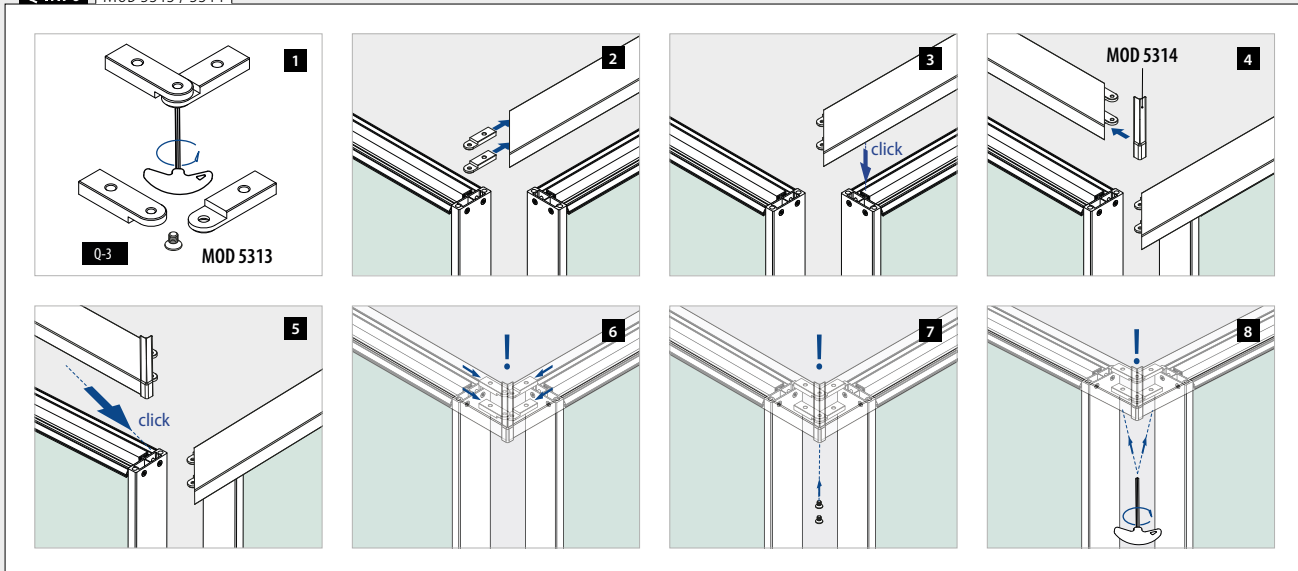
165313 2



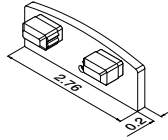
Q-INFO MOD 5313 / 5790




Q-INFO MOD 5313 / 5314



End caps for handrail profiles

**MOD 5742 - EASY HIT®****Aluminum** Mill finish

165742-00			2
-----------	--	---	---

Aluminum Brushed, anodized

165742-18			2
-----------	--	--	---

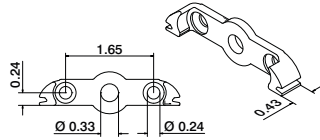
Aluminum Black Line

165742-82			2
-----------	--	--	---

PREFIX



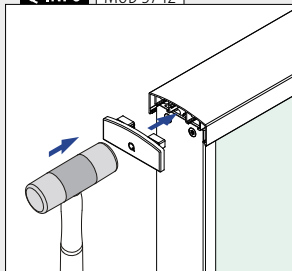
Wall flanges

**MOD 5505****Aluminum** Mill finish

165505	 QS-310  206		2
--------	--	---	---

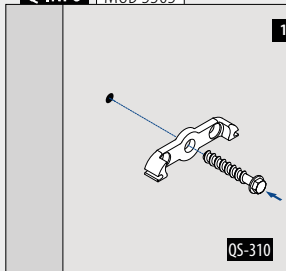


Q-INFO MOD 5742



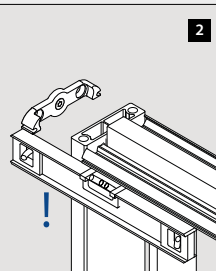
Q-INFO MOD 5505

1

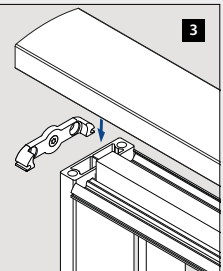


QS-310

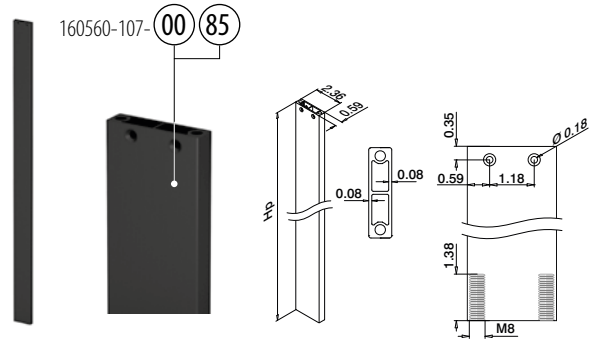
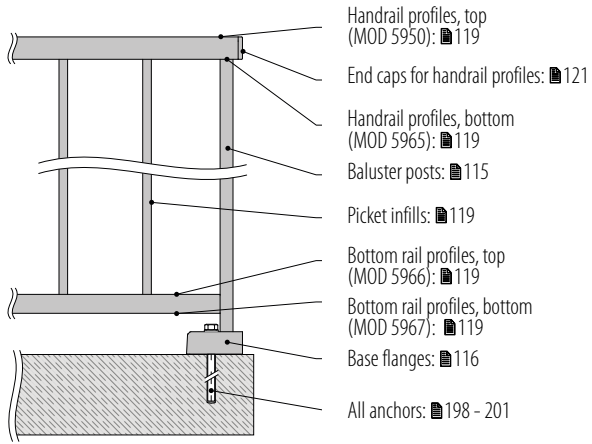
2



3



Posts, top mount



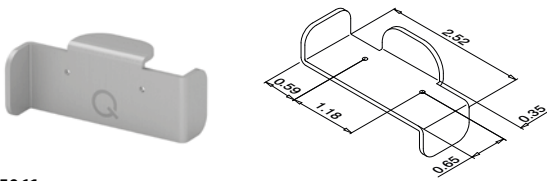
MOD 0560

Aluminum	Mill finish		
	Hp		
160560-107-00	42" (1065 mm)	Q5-30 209	1
Aluminum	Black Line		
160560-107-85	42" (1065 mm)	Q5-30 209	1



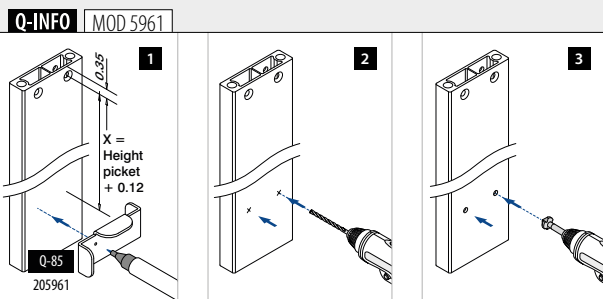
Accessories

Drilling template for Easy Alu posts

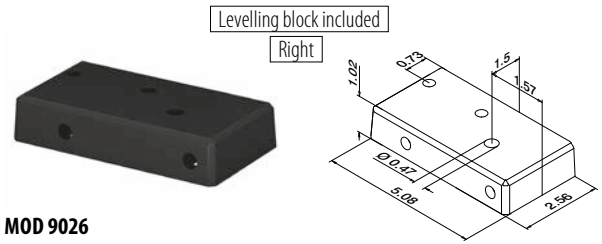
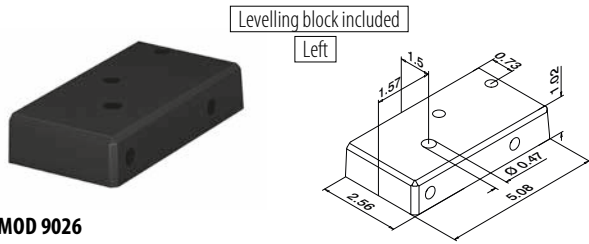


MOD 5961

	Accessories		
	Q		
205961	Q-85		1



Base flanges, top mount



MOD 9026

Aluminum Mill finish

169026-012-01-00	198 - 201	1
------------------	-----------	---

Aluminum Black Line

169026-012-01-82	198 - 201	1
------------------	-----------	---



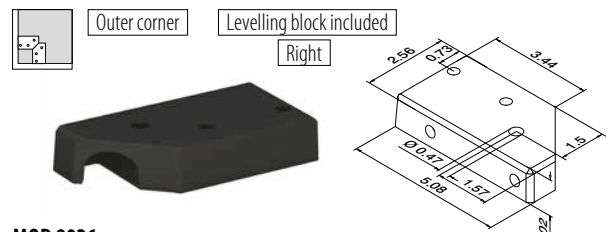
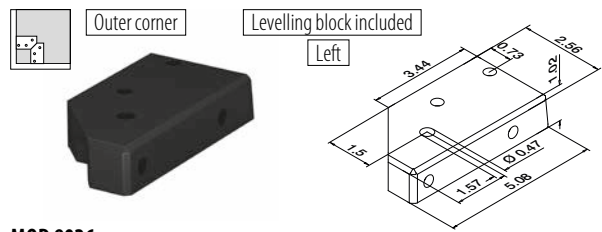
MOD 9026

Aluminum Mill finish

169026-012-02-00	198 - 201	1
------------------	-----------	---

Aluminum Black Line

169026-012-02-82	198 - 201	1
------------------	-----------	---



MOD 9026

Aluminum Mill finish

169026-012-91-00	198 - 201	1
------------------	-----------	---

Aluminum Black Line

169026-012-91-82	198 - 201	1
------------------	-----------	---



MOD 9026

Aluminum Mill finish

169026-012-92-00	198 - 201	1
------------------	-----------	---

Aluminum Black Line

169026-012-92-82	198 - 201	1
------------------	-----------	---



Accessories

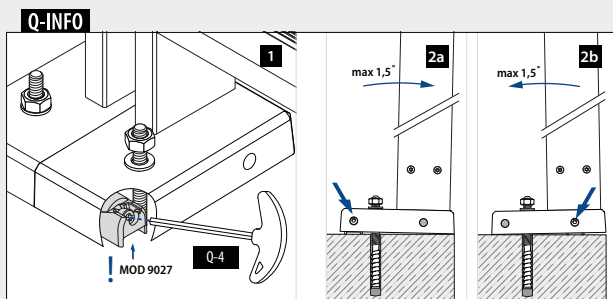
Leveling blocks



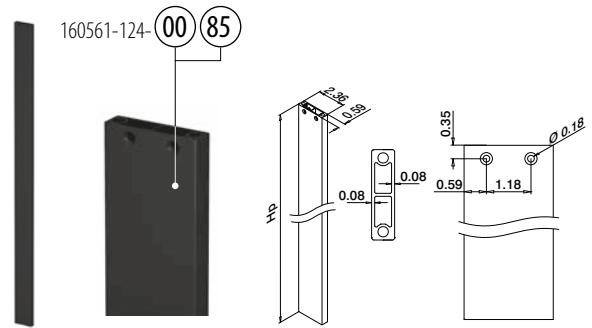
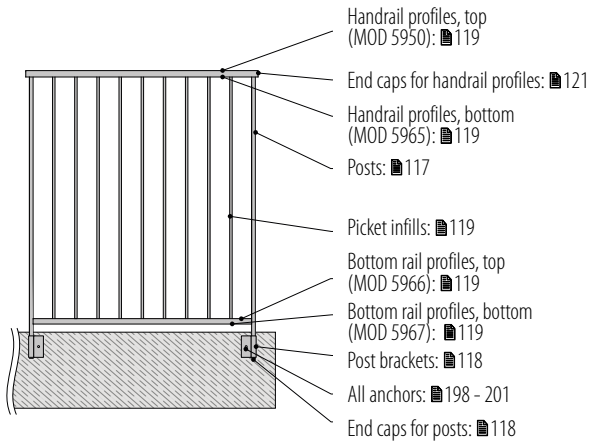
MOD 9027

Aluminum Mill finish

169027	Q-4	2
--------	-----	---



Posts, fascia mount



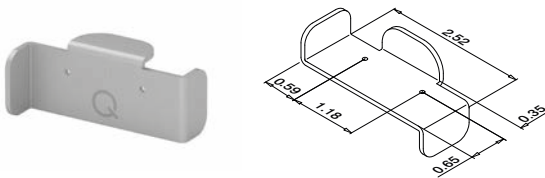
MOD 0561

Aluminum	Mill finish	
	Hp	
160561-124-00	49" (1240 mm)	1
Aluminum	Black Line	
160561-124-85	49" (1240 mm)	1



Accessories

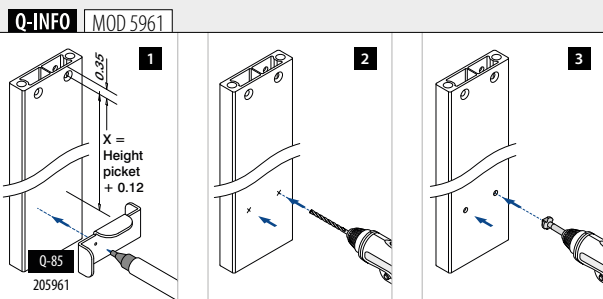
Drilling template for Easy Alu posts



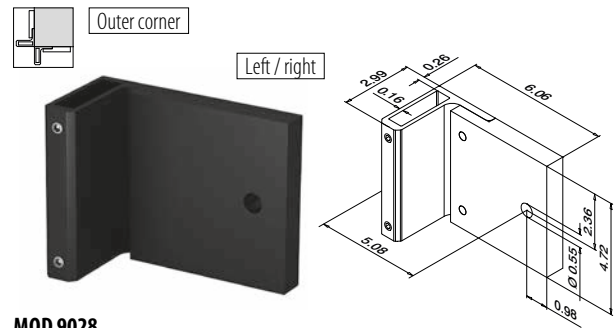
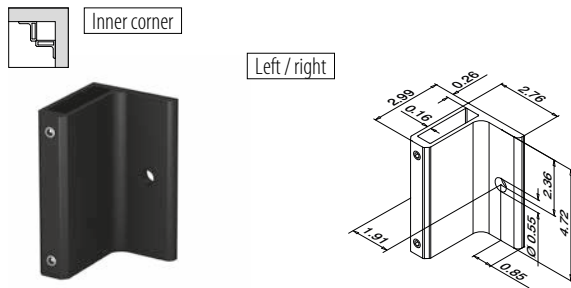
MOD 5961

Accessories



	Q	
205961	Q-85	1





Post brackets, fascia mount



MOD 9028

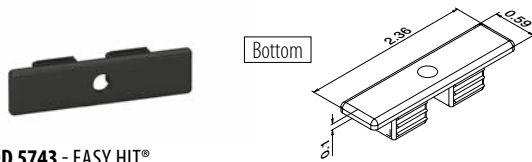
Aluminum	Mill finish		
169028-120-00-00		198 - 201	1
Aluminum	Black Line		
169028-120-00-85		198 - 201	1

MOD 9028


Aluminum	Mill finish		
169028-120-90-00		198 - 201	1
Aluminum	Black Line		
169028-120-90-85		198 - 201	1

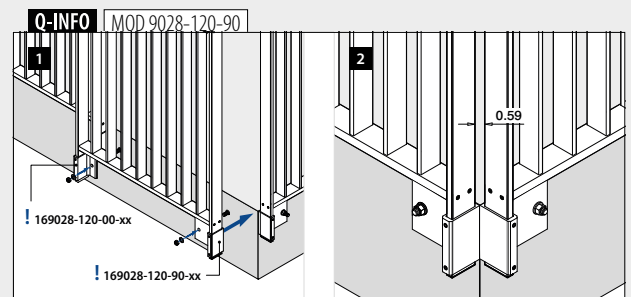
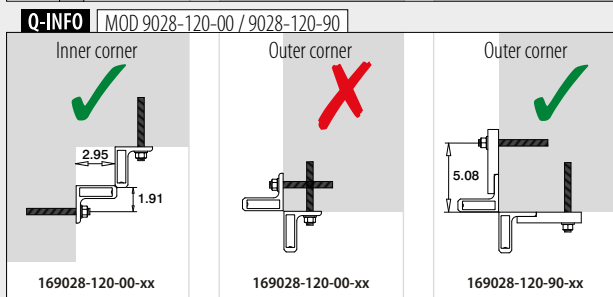
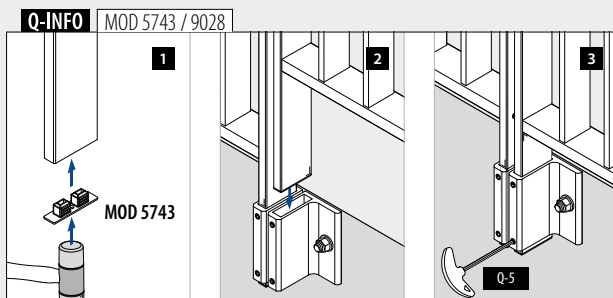


End caps for posts, fascia mount

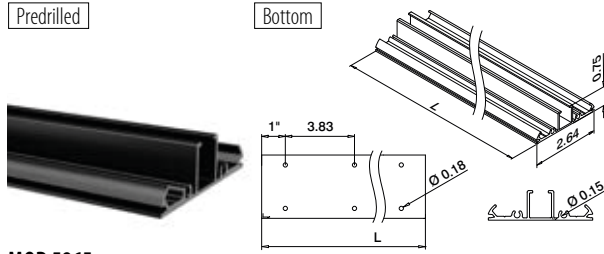


MOD 5743 - EASY HIT®

Plastic	White aluminum RAL 9006	
155743-36		2
Plastic	Black Line	
155743-31		2



Handrail profiles



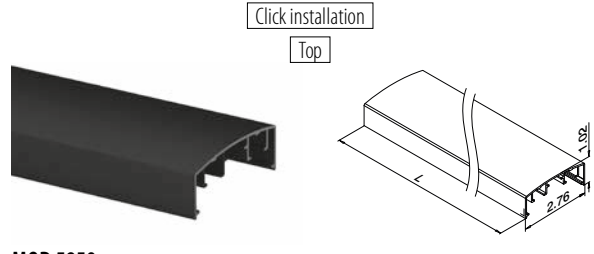
MOD 5965

Aluminum Mill finish

165965-054-00-00 L = 17.72' (5400 mm)

Aluminum **Black Line**

165965-054-00-85 L = 17.72' (5400 mm)



MOD 5950

Aluminum Mill finish

165950-050-00 L = 16.4' (5000 mm)

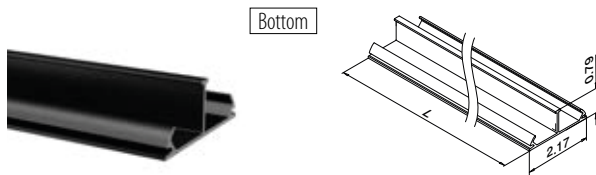
Aluminum **Black Line**

165950-050-85 L = 16.4' (5000 mm)



Infills

Bottom rail profiles



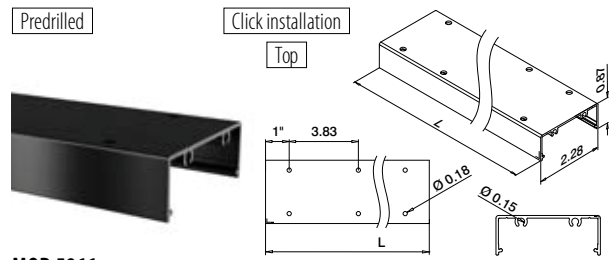
MOD 5967

Aluminum Mill finish

165967-054-00 L = 17.72' (5400 mm)

Aluminum **Black Line**

165967-054-85 L = 17.72' (5400 mm)



MOD 5966

Aluminum Mill finish

165966-054-00-00 L = 17.72' (5400 mm)

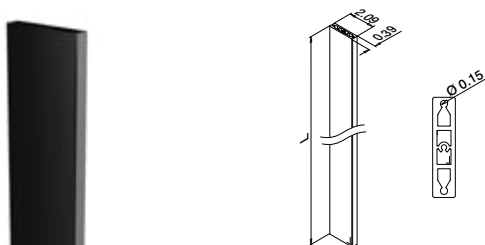
Aluminum **Black Line**

165966-054-00-85 L = 17.72' (5400 mm)



Infills

Pickets



MOD 0526

Aluminum Mill finish

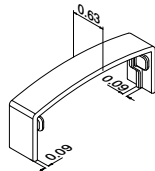
160526-600-00 QS-292 208 L = 19.69' (6000 mm)

Aluminum **Black Line**

160526-600-85 QS-292 208 L = 19.69' (6000 mm)



Cover caps for connectors



MOD 5790

Plastic White aluminum RAL 9006

155790-36 2

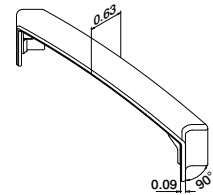
Plastic **Black Line**

155790-31 2

316 Glass bead blasted

NEW 145790-02 2

90° corner



MOD 5314

Plastic White aluminum RAL 9006

155314-36 2

Plastic **Black Line**

155314-31 2

316 Glass bead blasted

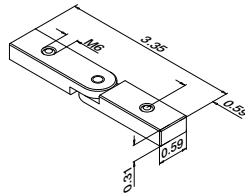
NEW 145314-02 2

Connectors

Adjustable

2x per corner / connection

0 - 90°



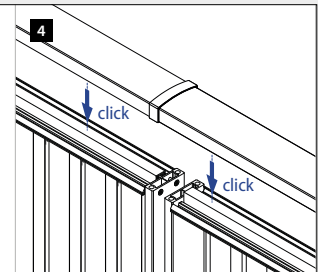
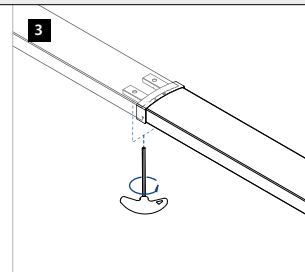
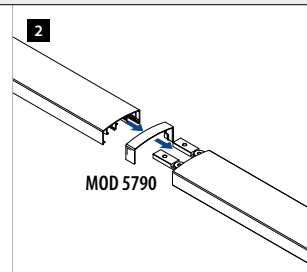
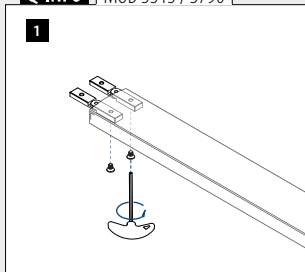
MOD 5313

Aluminum Mill finish

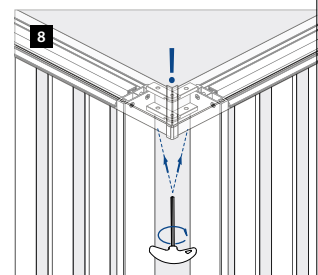
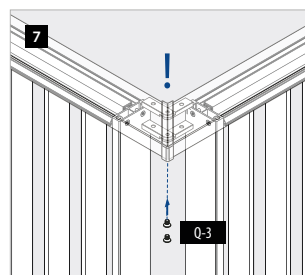
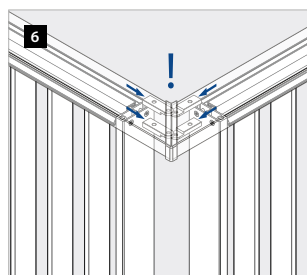
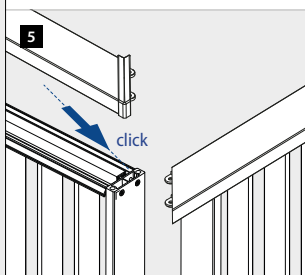
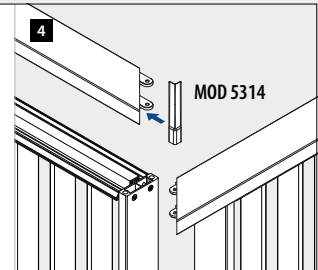
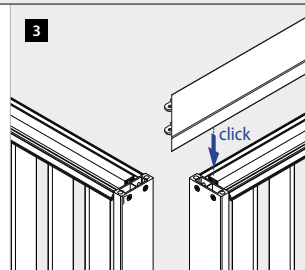
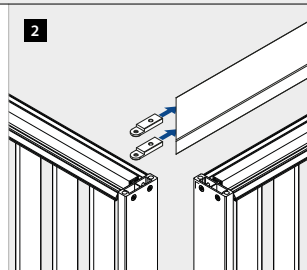
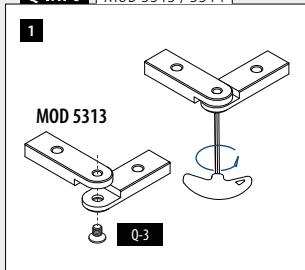
165313 2



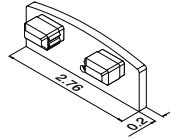
Q-INFO MOD 5313 / 5790



Q-INFO MOD 5313 / 5314



End caps for handrail profiles

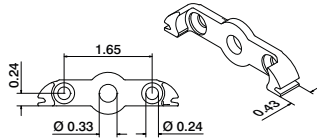


MOD 5742 - EASY HIT®

Aluminum	Mill finish	
165742-00		2
Aluminum	Black Line	
165742-82		2

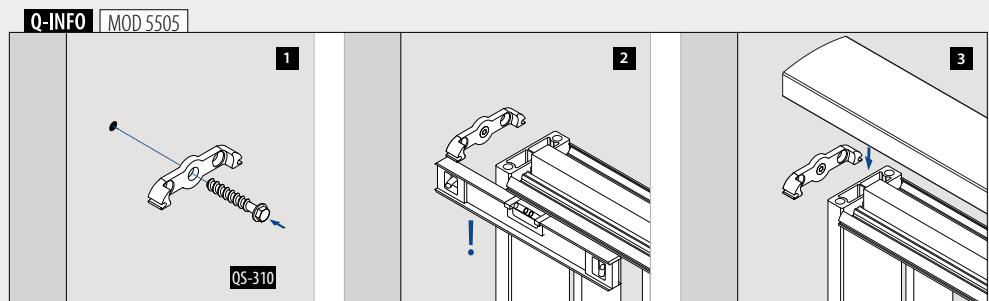
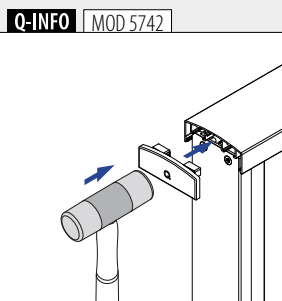


Wall flanges



MOD 5505

Aluminum	Mill finish	
165505	QS-310 ■ 206	2





4

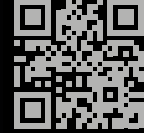
POST RAILING SYSTEMS STAINLESS STEEL

Square Line® 40x40 (1.57" x 1.57")	124
Square Line® 60x30 (2.36" x 1.18")	134
Q-line	139
Infills - Bar and tube	163
Infills - Cable	170



Designed for: Residential and commercial use
Variants: Top, in-floor and fascia mount
Applications: Balconies, galleries, walkways, dividers and stairs
Material: Stainless steel 304 and 316 (satin and powder coated)
Infills: Glass, bars/tubes or cables

Find all information about Square Line 40x40:

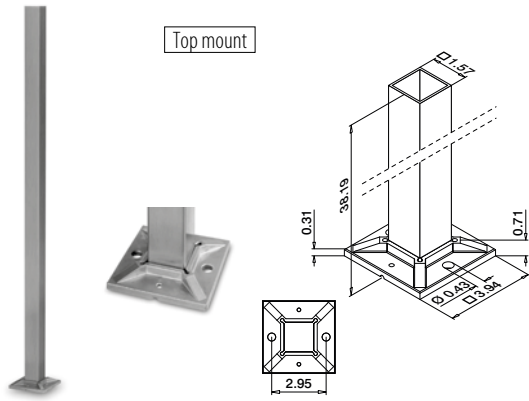


qrco.de/bek99G

SQUARE LINE®

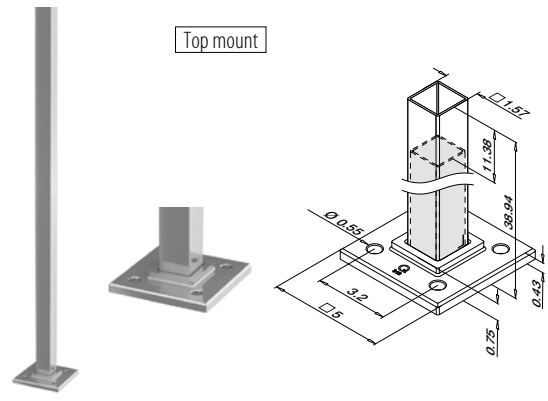
40x40 (1.57" x 1.57")

Posts



MOD 4913

304	Satin			
134913-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-35	205	1
NEW 134913-040-81	Black Line 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-35	205	1
316	Satin			
144913-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-34	205	1

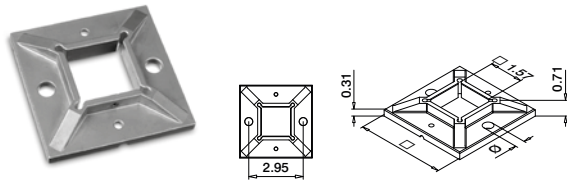


MOD 4922 - DOUBLE WALL THICKNESS 0.156" (4.0 mm)

316	Satin			
144922-440-12	1.57" x 1.57" x 0.156" (40 x 40 x 4.0 mm)	QS-317	206/ QS 562	205



Flanges for posts



MOD 4940

304	Raw			
134940-040	3.94" (100 mm)	0.43"	QS-35	205
316	Raw			
144940-040	3.94" (100 mm)	0.43"	QS-34	205

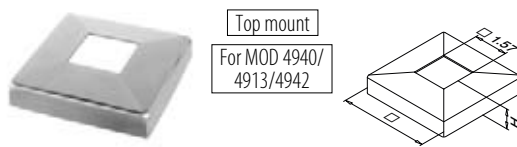


MOD 4941

316	Raw			
144941-040-00	5" (127 mm)	QS-317	206/ QS 562	205

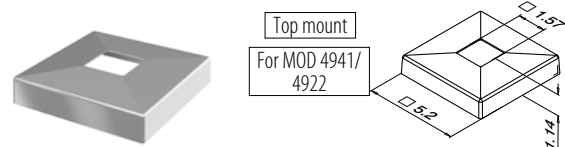


Cover caps



MOD 4511

304	Satin		H	
134511-040-12	4.25" (108 mm)	1"	(25 mm)	2
NEW 134511-040-81	Black Line 4.25" (108 mm)	1"	(25 mm)	2
316	Satin			
144511-040-12	4.25" (108 mm)	1"	(25 mm)	2



MOD 4515

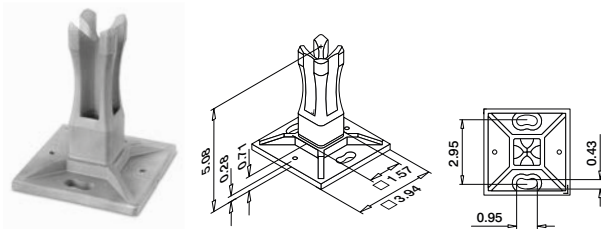
316	Satin			
144515-040-12	5.2" (132 mm)			2



Posts

Base flanges

For glue connection



MOD 4942

304 Satin		For tube □	
134942-040	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-35 ■ 205	2
316 Satin		For tube □	
144942-040	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-34 ■ 205	2



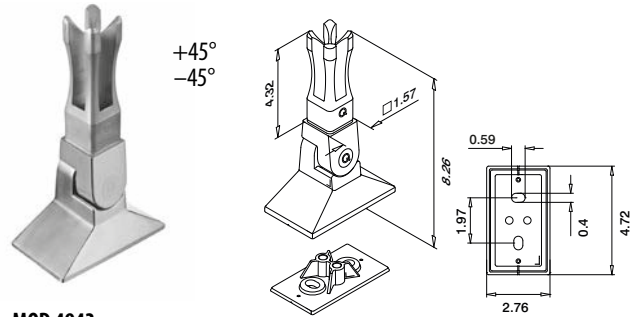
Posts

All dimension drawings are in inches

Base flanges

Adjustable angle

For glue connection



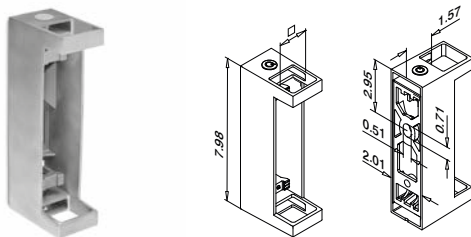
MOD 4943

316 Satin		For tube □	
144943-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-34 ■ 205	1
316 Black Line		For tube □	
NEW 144943-040-81	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-34 ■ 205	1



Posts

Post brackets

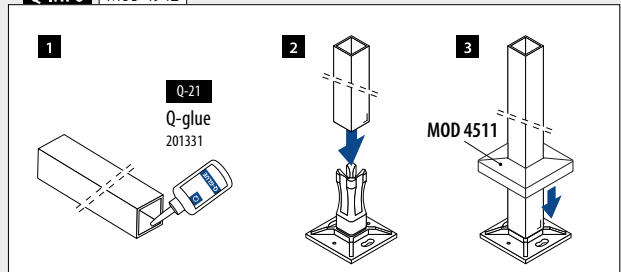


MOD 4558

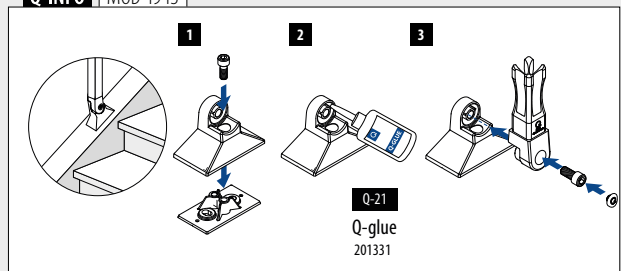
304 Satin		For □	
134558-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-559 ■ 202	1
316 Satin		For □	
144558-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-559 ■ 202	1



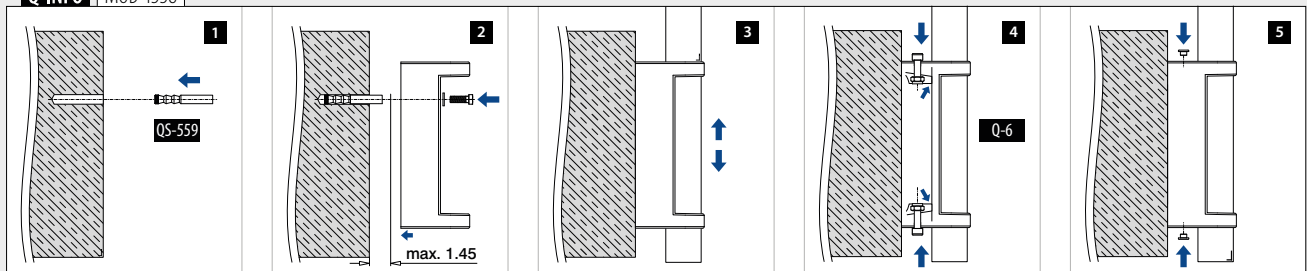
Q-INFO MOD 4942



Q-INFO MOD 4943



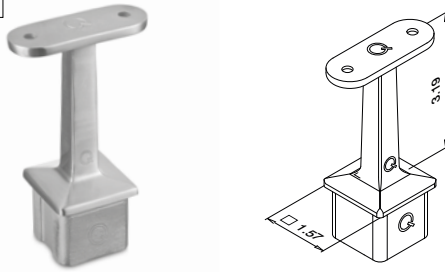
Q-INFO MOD 4558



Handrail brackets

Post mounting

Tube - flat



MOD 4710

304

Satin

For tube □



134710-000-00-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2
------------------	--	--------	-----	---

304

Black Line

NEW

134710-000-00-81	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2
------------------	--	--------	-----	---

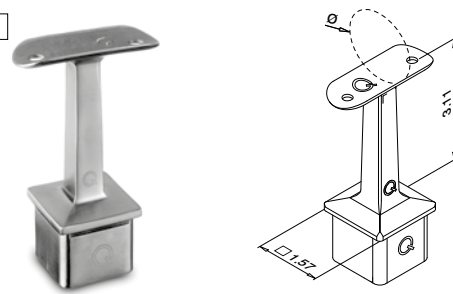
316

Satin

144710-000-00-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2
------------------	--	--------	-----	---



Tube - tube



MOD 4710

304

Satin

Ø For tube □



134710-038-00-12	1-1/2" (38.1 mm)	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-111	209	2
------------------	---------------------	--	--------	-----	---

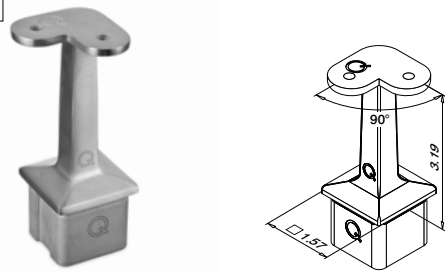
316

Satin

144710-038-00-12	1-1/2" (38.1 mm)	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-111	209	2
------------------	---------------------	--	--------	-----	---



Tube - flat



MOD 4710

304

Satin

For tube □



134710-000-90-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2
------------------	--	--------	-----	---

304

Black Line

NEW

134710-000-90-81	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2
------------------	--	--------	-----	---

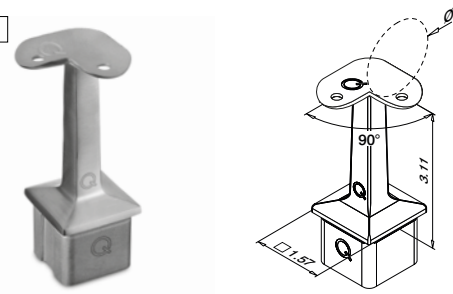
316

Satin

144710-000-90-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2
------------------	--	--------	-----	---



Tube - tube



MOD 4710

304

Satin

Ø For tube □



134710-038-90-12	1-1/2" (38.1 mm)	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-111	209	2
------------------	---------------------	--	--------	-----	---

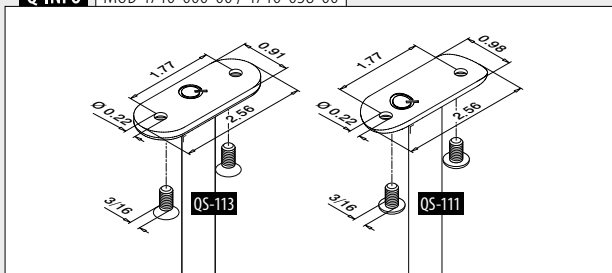
316

Satin

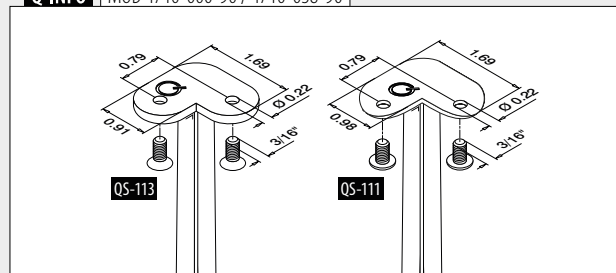
144710-038-90-12	1-1/2" (38.1 mm)	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-111	209	2
------------------	---------------------	--	--------	-----	---



Q-INFO MOD 4710-000-00 / 4710-038-00



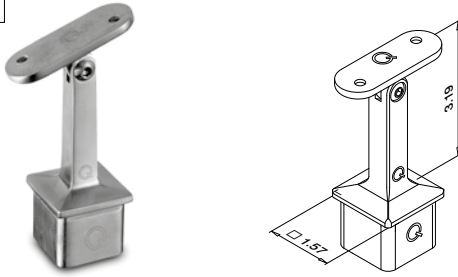
Q-INFO MOD 4710-000-90 / 4710-038-90



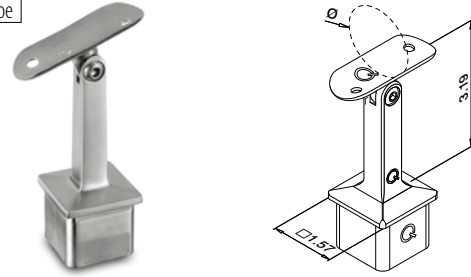
Handrail brackets

Adjustable Post mounting

Tube - flat



Tube - tube



MOD 4718

304	Satin			
		For tube □		
134718-000-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2
304	Black Line			
NEW 134718-000-81	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2
316	Satin			
144718-000-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-113	209	2



MOD 4718

304	Satin	Ø	For tube □		
134718-038-12	1-1/2" (38.1 mm)	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-111	209	2
316	Satin				
144718-038-12	1-1/2" (38.1 mm)	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-111	209	2



Handrail adapters

Post mounting

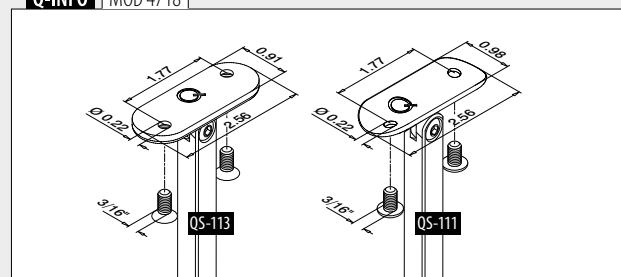


MOD 4727

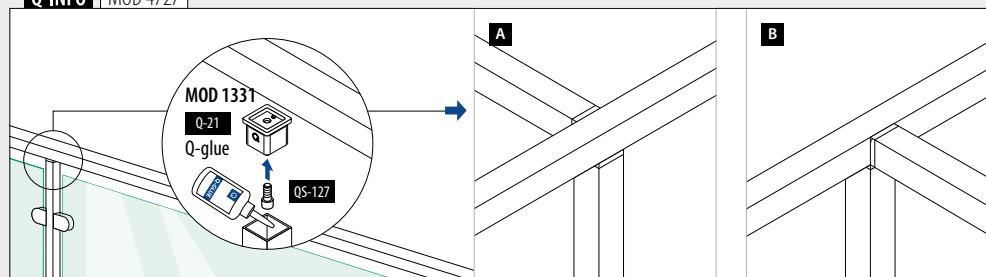
304	Satin			
		For tube □		
134727-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-127	210	2
316	Satin			
NEW 144727-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	QS-127	210	2



Q-INFO MOD 4718



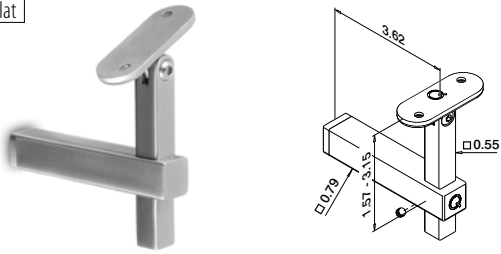
Q-INFO MOD 4727



Handrail brackets

Adjustable Post mounting

Flat - flat



MOD 4133

304 Satin

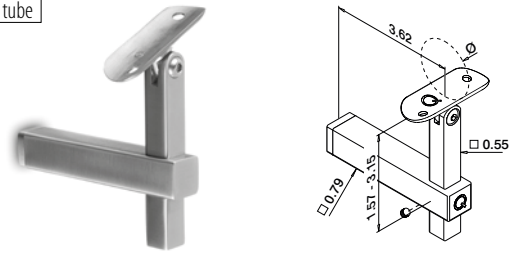
134133-000-12	QS-122 ■ 209 / QS-113 ■ 209	2
---------------	-----------------------------	---

316 Satin

144133-000-12	QS-122 ■ 209 / QS-113 ■ 209	2
---------------	-----------------------------	---



Flat - tube



MOD 4133

304 Satin

134133-038-12	1-1/2" (38.1 mm) QS-122 ■ 209 / QS-111 ■ 209	2
---------------	--	---

316 Satin

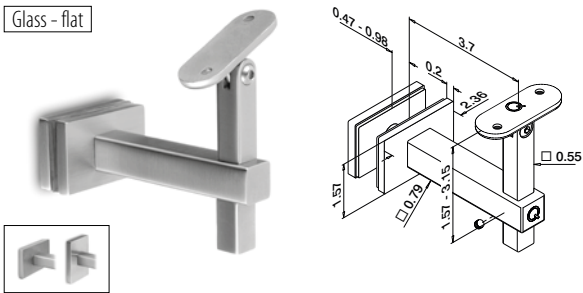
144133-038-12	1-1/2" (38.1 mm) QS-122 ■ 209 / QS-111 ■ 209	2
---------------	--	---



Handrail brackets

Adjustable Glass mounting

Glass - flat



MOD 4155

304 Satin

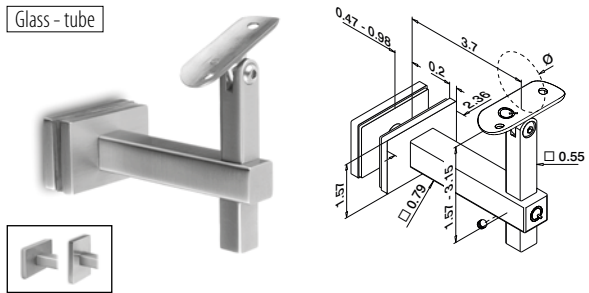
134155-000-12	QS-113 ■ 209	2
---------------	--------------	---

316 Satin

144155-000-12	QS-113 ■ 209	2
---------------	--------------	---



Glass - tube



MOD 4155

304 Satin

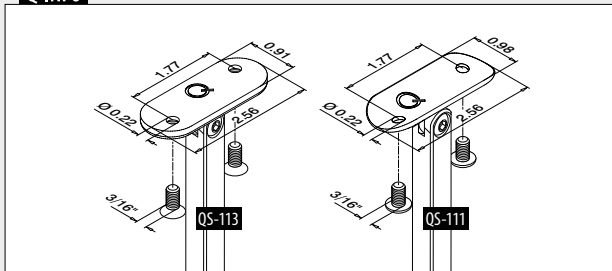
134155-038-12	1-1/2" (38.1 mm) QS-111 ■ 209	2
---------------	-------------------------------	---

316 Satin

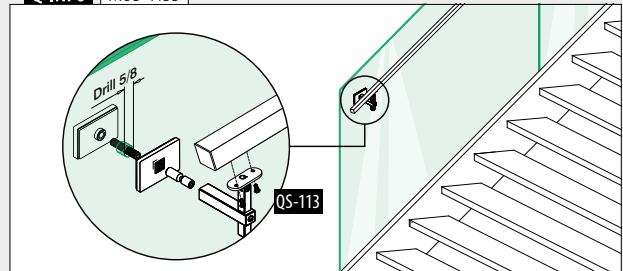
144155-038-12	1-1/2" (38.1 mm) QS-111 ■ 209	2
---------------	-------------------------------	---



Q-INFO



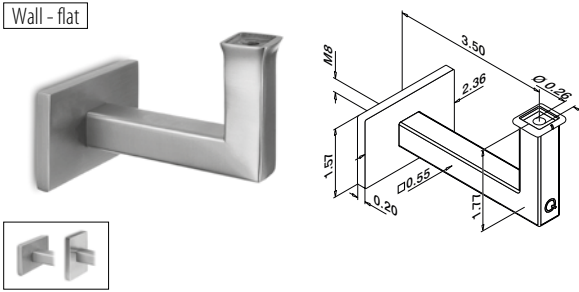
Q-INFO MOD 4155



Handrail brackets

Wall mounting

Wall - flat

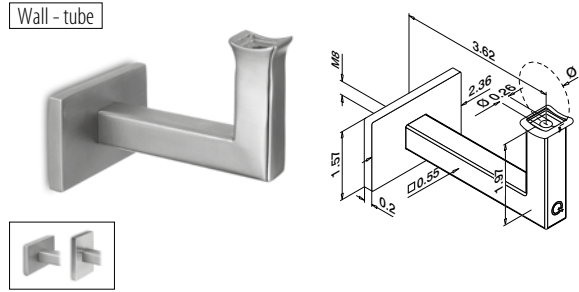


MOD 4111

304	Satin		
134111-000-12	QS-2 █ 208 / QS-171 █ 209		2
316	Satin		
144111-000-12	QS-2 █ 208 / QS-171 █ 209		2



Wall - tube



MOD 4111

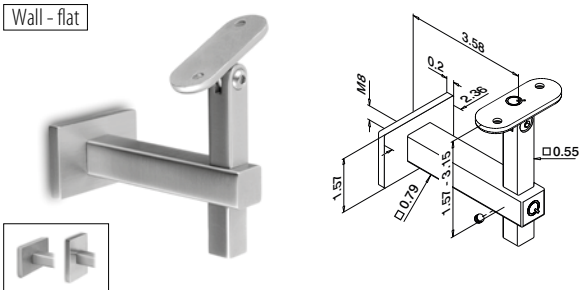
304	Satin		
134111-038-12	1-1/2" (38.1 mm) QS-2 █ 208 / QS-171 █ 209		2
316	Satin		
144111-038-12	1-1/2" (38.1 mm) QS-2 █ 208 / QS-171 █ 209		2



Handrail brackets

Adjustable Wall mounting

Wall - flat

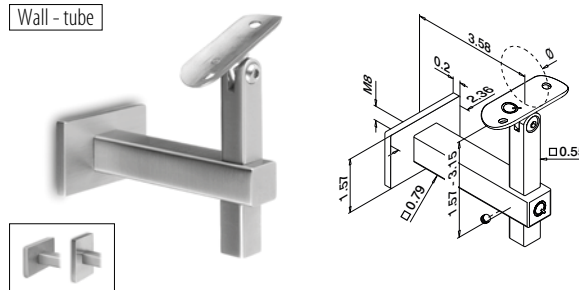


MOD 4145

304	Satin		
134145-000-12	QS-2 █ 208 / QS-113 █ 209		2
316	Satin		
144145-000-12	QS-2 █ 208 / QS-113 █ 209		2



Wall - tube



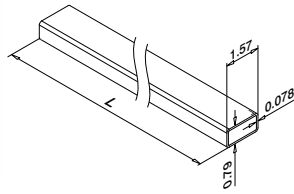
MOD 4145

304	Satin		
134145-038-12	1-1/2" (38.1 mm) QS-86 █ 208 / QS-111 █ 209		2
316	Satin		
144145-038-12	1-1/2" (38.1 mm) QS-86 █ 208 / QS-111 █ 209		2



SQUARE LINE® 40x40 (1.57"x1.57") POST RAILINGSYSTEMS

Tubes



MOD 4900

316 Satin

Part Number	Dimensions	Length
144900-020-50-12	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	L = 16.4' (5000 mm)

316 Black Line

NEW 144900-020-50-81	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	L = 16.4' (5000 mm)
-----------------------------	--	---------------------

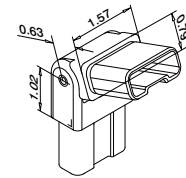


Connectors

Adjustable



0-70°



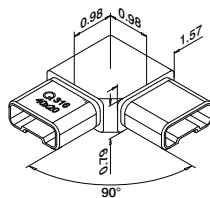
MOD 4312

316 Satin

Part Number	Dimensions	Quantity
144312-020-12	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	2



Connectors



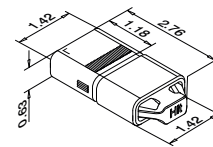
MOD 4301

316 Satin

Part Number	Dimensions	Quantity
144301-020-12	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	2

316 Black Line

144301-020-81	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	2
---------------	---	---



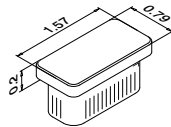
MOD 5794 - EASY HIT®

316 Raw

Part Number	Dimensions	Quantity
145794-020	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	2



End caps



MOD 5728 - EASY HIT®

316 Satin

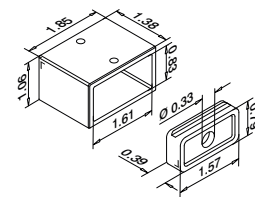
Part Number	Dimensions	Quantity
145728-020-12	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	2

316 Black Line

NEW 145728-020-81	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	2
--------------------------	---	---



Wall flanges



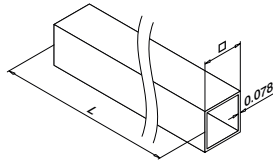
MOD 4504

316 Satin

Part Number	Dimensions	Accessories	Quantity
144504-020-12	1.57" x 0.79" x 0.078" (40 x 20 x 2.0 mm)	QS-55 208 / QS-27 203	2



Tubes



MOD 4900

304 Satin

	□	⊞
134900-040-25-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	L = 8.2' (2500 mm)
134900-040-50-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	L = 16.4' (5000 mm)

304 Black Line

NEW 134900-040-50-81	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	L = 16.4' (5000 mm)
-----------------------------	--	---------------------

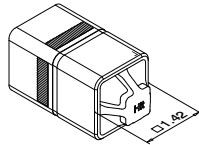
316 Satin

144900-040-50-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	L = 16.4' (5000 mm)
------------------	--	---------------------

PREFIX



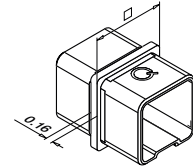
Connectors



MOD 5794 - EASY HIT®

316 Raw

	For tube □	⊞
145794-040	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	2



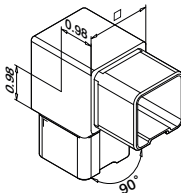
MOD 4790

304 Satin

	For tube □	⊞
134790-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	2

316 Satin

144790-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	2
---------------	---	---



MOD 4301

304 Satin

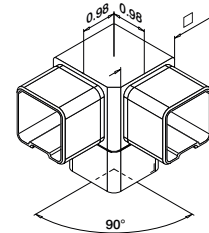
	For tube □	⊞
134301-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	2

304 Black Line

NEW 134301-040-81	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	2
--------------------------	---	---

316 Satin

144301-040-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	2
---------------	---	---



MOD 4304

304 Satin

	For tube □	⊞
134304-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	2

316 Satin

144304-12	1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm)	2
-----------	---	---

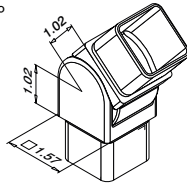


Connectors

Adjustable



0-70°



MOD 4312

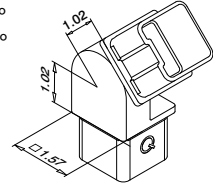
304 Satin

For tube □

134312-040-12 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm) 2

316 Satin

144312-040-12 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm) 2

-90°
+90°

MOD 4302

304 Black Line

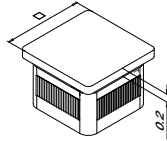
For tube □

134302-040-81 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm) 2

NEW



End caps



MOD 5728 - EASY HIT®

304 Satin

For tube □

135728-040-12 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm) 2

304 Black Line

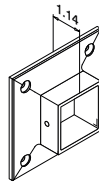
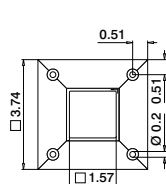
NEW 135728-040-81 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm) 2

316 Satin

145728-040-12 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm) 2



Wall flanges



MOD 4505

304 Satin

For tube □

134505-040-12 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm) QS-6 208 2

316 Satin

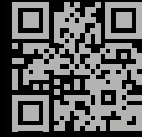
144505-040-12 1.57" x 1.57" x 0.078" (40 x 40 x 2.0 mm) QS-6 208 2





Designed for: Residential and commercial use
Variants: Top, in-floor and fascia mount
Applications: Balconies, galleries, walkways, dividers and stairs
Material: Stainless steel 316
Infills: Glass, bars/tubes or cables

Find all information about Square Line 60x30:

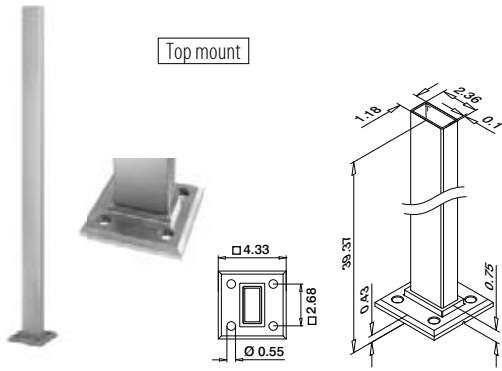


qrco.de/bek99G

SQUARE LINE® 60x30 (2.36"x1.18")

Posts

Posts



MOD 4901

316 Satin

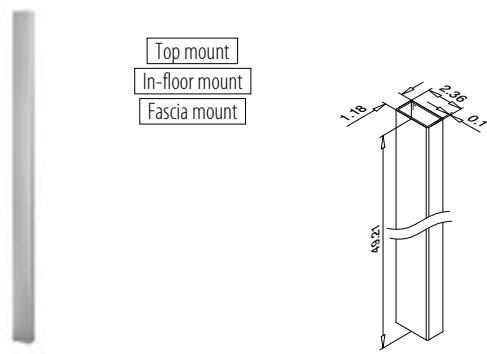
144901-063-12	2.36" x 1.18" x 0.102" (60 x 30 x 2.6 mm)	QS-559 ■ 202 / QS-311 ■ 202	1
---------------	--	--------------------------------	---



Posts

All dimension drawings are in inches

Post tubes



MOD 4902

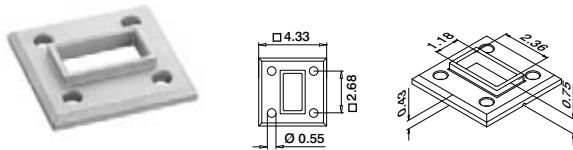
316 Satin

144902-063-12	2.36" x 1.18" x 0.102" (60 x 30 x 2.6 mm)		1
---------------	--	--	---



Posts

Flanges for posts



MOD 3503

316 Raw

143503-063		QS-559 ■ 202 / QS-311 ■ 202	2
------------	--	-----------------------------	---



Posts

Cover caps



MOD 4513

316 Satin

144513-063-12			2
---------------	--	--	---

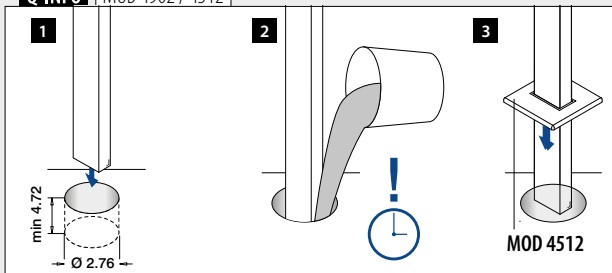


MOD 4512

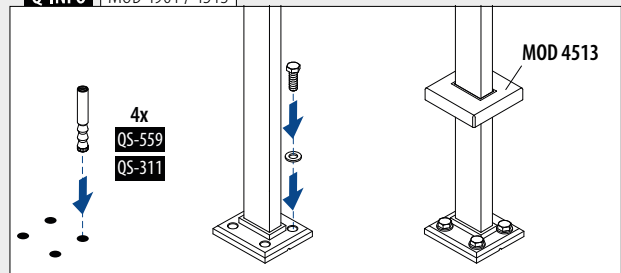
316 Satin

144512-063			2
------------	--	--	---

Q-INFO MOD 4902 / 4512

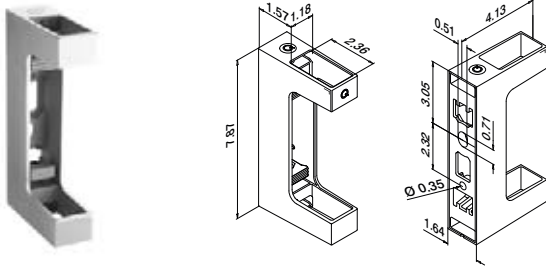


Q-INFO MOD 4901 / 4513



Posts

Post brackets



MOD 4558

316 Satin

For

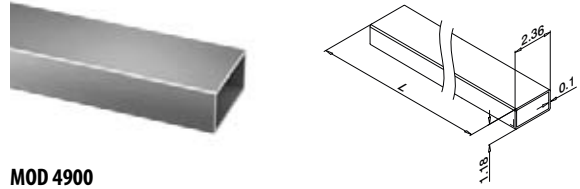
144558-063-12 2.36" x 1.18" (60 x 30 mm) QS-559 202 1



Posts

All dimension drawings are in inches

Tubes



MOD 4900

316 Satin

144900-063-50-12 2.36" x 1.18" x 0.102" (60 x 30 x 2.6 mm) L = 16.4' (5000 mm)



Handrails

End caps



MOD 5728 - EASY HIT®

316 Satin

For

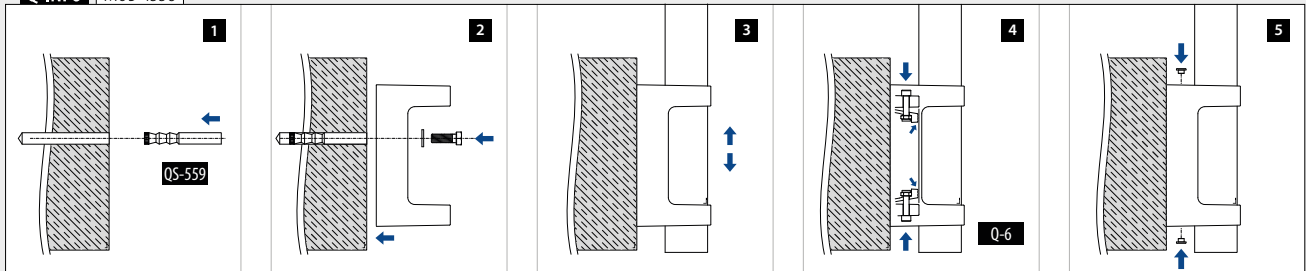
145728-063-12 2.36" x 1.18" x 0.102" (60 x 30 x 2.6 mm) 2



POST RAILINGSYSTEMS

SQUARE LINE® 60x30 (2.36"x1.18")

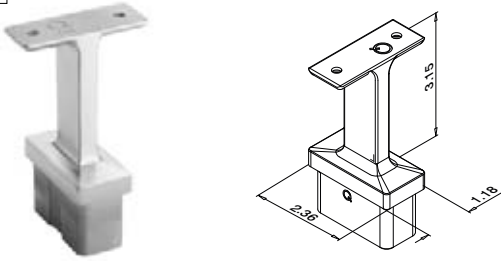
Q-INFO MOD 4558



Handrail brackets

Post mounting

Tube - flat



MOD 4711

316

Satin

For □



144711-000-12

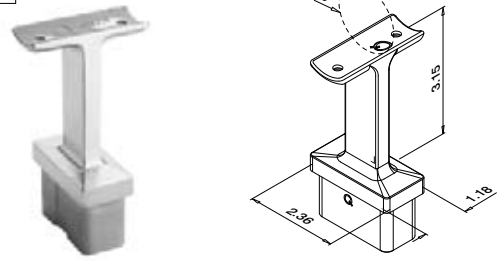
2.36" x 1.18" x 0.102"
(60 x 30 x 2.6 mm)

QS-113 ■ 209

2



Tube - tube



MOD 4711

316

Satin

Ø

For □



144711-042-12

1.66" (42.4 mm) 2.36" x 1.18" x 0.102"
(60 x 30 x 2.6 mm)

QS-113 ■ 209 2

144711-048-12

1.9" (48.3 mm) 2.36" x 1.18" x 0.102"
(60 x 30 x 2.6 mm)

QS-113 ■ 209 2

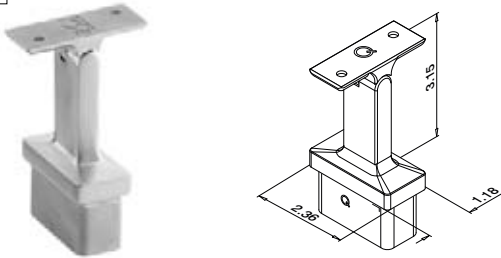


Handrail brackets

Adjustable

Post mounting

Tube - flat



MOD 4719

316

Satin

For □



144719-000-12

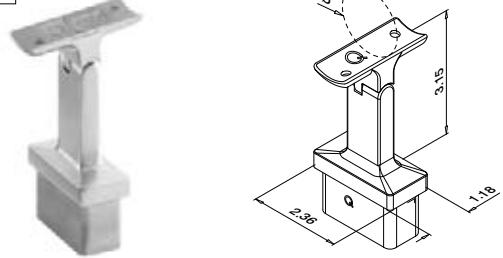
2.36" x 1.18" x 0.102"
(60 x 30 x 2.6 mm)

QS-113 ■ 209

2



Tube - tube



MOD 4719

316

Satin

Ø

For □



144719-042-12

1.66" (42.4 mm) 2.36" x 1.18" x 0.102"
(60 x 30 x 2.6 mm)

QS-113 ■ 209 2

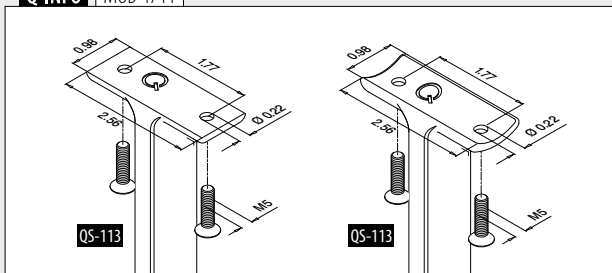
144719-048-12

1.9" (48.3 mm) 2.36" x 1.18" x 0.102"
(60 x 30 x 2.6 mm)

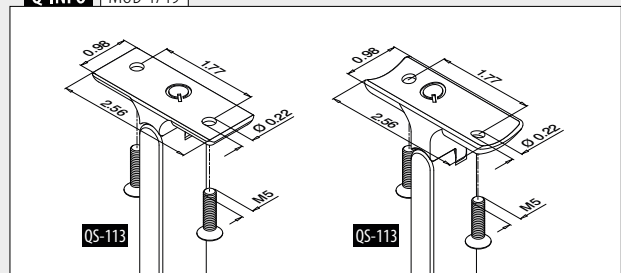
QS-113 ■ 209 2



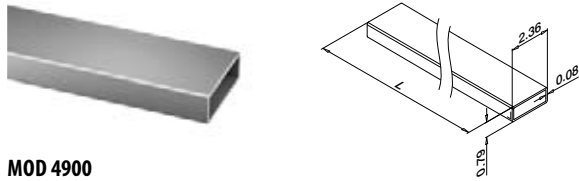
Q-INFO MOD 4711



Q-INFO MOD 4719



Tubes



MOD 4900

316

Satin

	For tube	
144900-062-25-12	2.36" x 0.79" x 0.078" (60 x 20 x 2.0 mm)	L = 8.2' (2500 mm)
144900-062-50-12	2.36" x 0.79" x 0.078" (60 x 20 x 2.0 mm)	L = 16.4' (5000 mm)



Connectors



MOD 5794 - EASY HIT®

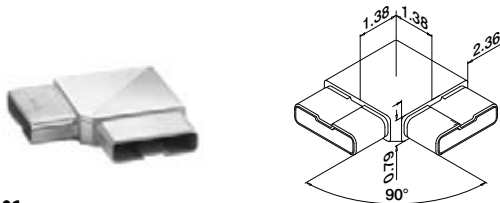
316

Raw

	For tube	
145794-062	2.36" x 0.79" x 0.078" (60 x 20 x 2.0 mm)	2



Connectors



MOD 4301

316

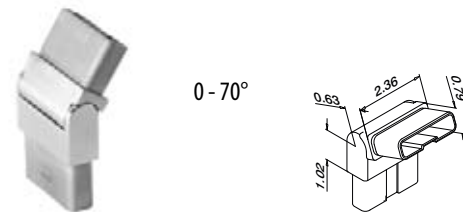
Satin

	For tube	
144301-062-12	2.36" x 0.79" x 0.078" (60 x 20 x 2.0 mm)	2



Connectors

Adjustable



MOD 4312

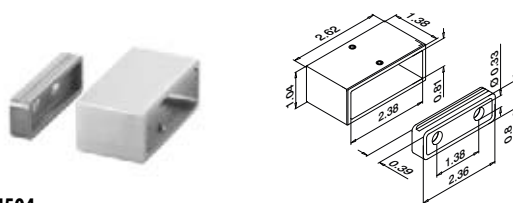
316

Satin

	For tube	
144312-062-12	2.36" x 0.79" x 0.078" (60 x 20 x 2.0 mm)	2



Wall flanges



MOD 4504

316

Satin

	For tube			
144504-062-12	2.36" x 0.79" x 0.078" (60 x 20 x 2.0 mm)	QS-55	208 / QS-27	2
			203	



End caps



MOD 5728 - EASY HIT®

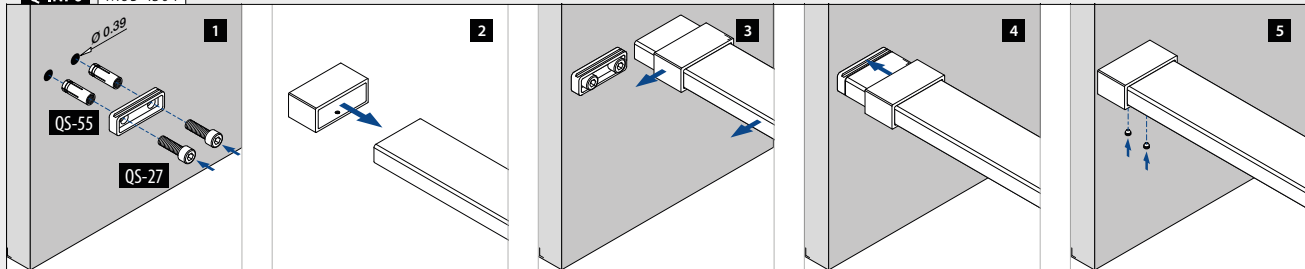
316

Satin

	For tube	
145728-062-12	2.36" x 0.79" x 0.078" (60 x 20 x 2.0 mm)	2



Q-INFO MOD 4504





Designed for: Residential and commercial use
Variants: Top, in-floor and fascia mount
Applications: Balconies, galleries, walkways, dividers, stairs and Juliet balconies
Material: Stainless steel 304 and 316
Infills: Glass, bars/tubes or cables

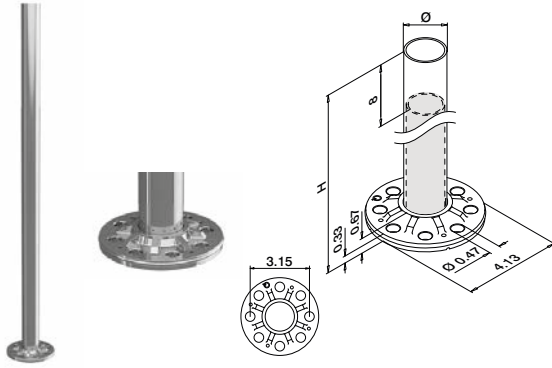
Find more information about Q-line online:



grco.de/bek9A2

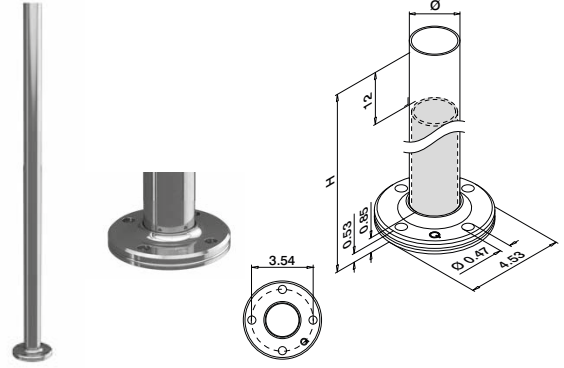
Q-LINE

Posts



MOD 0923 - DOUBLE WALL THICKNESS 0.156" (4.0 mm)

	304	Satin	Ø	H		
130923-438-12	1-1/2" x 0.156" (38.1 x 4.0 mm)	38" (965.5 mm)	QS-59	205	1	
	316	Satin				
140923-438-12	1-1/2" x 0.156" (38.1 x 4.0 mm)	38" (965.5 mm)	QS-58	205	1	



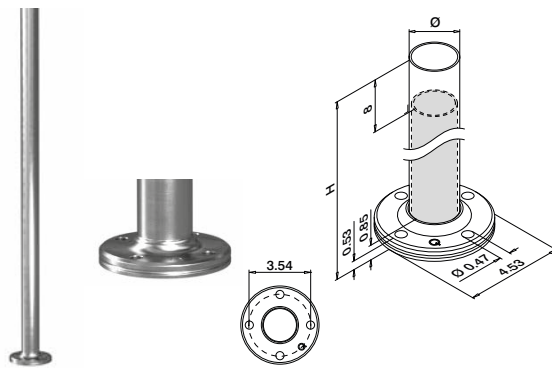
MOD 0927 - DOUBLE WALL THICKNESS 0.156" (4.0 mm)

	304	Satin	Ø	H		
130927-448-12	1.9" x 0.156" (48.3 x 4.0 mm)	42" (1067 mm)	QS-59	205	1	
	316	Satin				
140927-448-12	1.9" x 0.156" (48.3 x 4.0 mm)	42" (1067 mm)	QS-58	205	1	



POST RAILING SYSTEMS

Q-LINE - POSTS



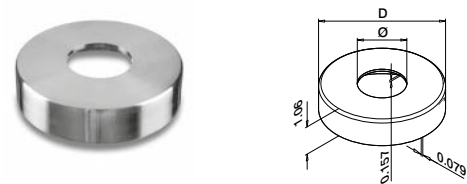
MOD 0919 - DOUBLE WALL THICKNESS 0.156" (4.0 mm)

	304	Satin	Ø	H		
130919-448-12	1.9" x 0.156" (48.3 x 4.0 mm)	38" (965.5 mm)	QS-59	205	1	
	316	Satin				
140919-448-12	1.9" x 0.156" (48.3 x 4.0 mm)	38" (965.5 mm)	QS-58	205	1	



Posts

Cover caps



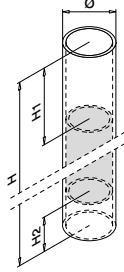
MOD 0511

	304	Satin	For MOD	Ø	D	
130511-038-12	0923	1-1/2" (38.1 mm)	Ø 4-3/8"	(110 mm)	2	
130511-048-12	0919 / 0927	1.9" (48.3 mm)	Ø 4-3/4"	(120 mm)	2	
	316	Satin				
140511-038-12	0923	1-1/2" (38.1 mm)	Ø 4-3/8"	(110 mm)	2	
140511-048-12	0919 / 0927	1.9" (48.3 mm)	Ø 4-3/4"	(120 mm)	2	

Post tubes



- Top mount
- In-floor mount
- Fascia mount



MOD 0951 - DOUBLE WALL THICKNESS 0.156" (4.0 mm)

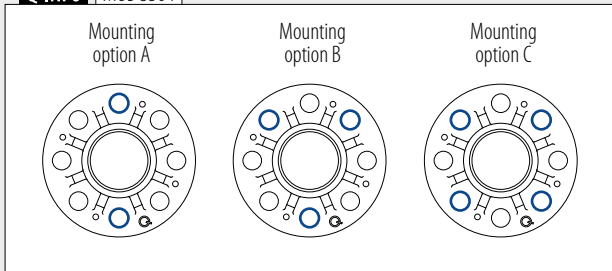
	304	Satin	Ø	H	H1	H2	
130951-438-12	1-1/2" x 0.156" (38.1 x 4.0 mm)	49" (1245 mm)	10.95" (278 mm)	1.57" (40 mm)	1		
130951-448-12	1.9" x 0.156" (48.3 x 4.0 mm)	49" (1245 mm)	4" (102 mm)	1" (25 mm)	1		
140951-438-12	1-1/2" x 0.156" (38.1 x 4.0 mm)	49" (1245 mm)	10.95" (278 mm)	1.57" (40 mm)	1		
140951-448-12	1.9" x 0.156" (48.3 x 4.0 mm)	49" (1245 mm)	4" (102 mm)	1" (25 mm)	1		

MOD 0952 - DOUBLE WALL THICKNESS 0.156" (4.0 mm)

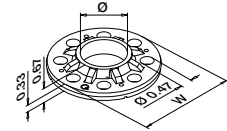
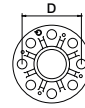
	304	Satin	Ø	H	H1	H2	
130952-438-12	1-1/2" x 0.156" (38.1 x 4.0 mm)	53" (1346 mm)	14.92" (379 mm)	1.57" (40 mm)	1		
130952-448-12	1.9" x 0.156" (48.3 x 4.0 mm)	53" (1346 mm)	8" (204 mm)	1" (25 mm)	1		
140952-438-12	1-1/2" x 0.156" (38.1 x 4.0 mm)	53" (1346 mm)	14.92" (379 mm)	1.57" (40 mm)	1		
140952-448-12	1.9" x 0.156" (48.3 x 4.0 mm)	53" (1346 mm)	8" (204 mm)	1" (25 mm)	1		

PREFIX

Q-INFO MOD 3504

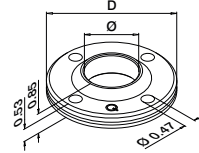
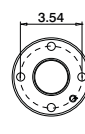


Flanges for posts



MOD 3504

	316	Raw	Ø	D	W		
143504-038	1-1/2" (38.1 mm)	3-1/8" (80 mm)	Ø 4-1/8" (105 mm)	QS-58	205	2	
143504-048	1.9" (48.3 mm)	3-1/2" (90 mm)	Ø 4-1/2" (115 mm)	QS-58	205	2	

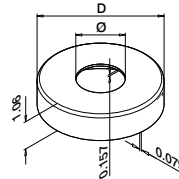


MOD 3506

	304	Raw	Ø	D		
133506-048	1.9" (48.3 mm)	Ø 4-1/2" (115 mm)	QS-59	205	2	
143506-048	1.9" (48.3 mm)	Ø 4-1/2" (115 mm)	QS-58	205	2	



Cover caps



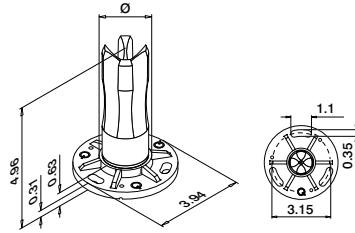
MOD 0511

	304	Satin	Ø	D	
130511-038-12	1-1/2" (38.1 mm)	Ø 4-3/8" (110 mm)	2		
130511-048-12	1.9" (48.3 mm)	Ø 4-3/4" (120 mm)	2		
140511-038-12	1-1/2" (38.1 mm)	Ø 4-3/8" (110 mm)	2		
140511-048-12	1.9" (48.3 mm)	Ø 4-3/4" (120 mm)	2		

Posts

Base flanges

For glue connection



MOD 0942

316 Satin

	Ø		
140942-038	1-1/2" x 0.078" (38.1 x 2.0 mm)	QS-34	205 2
140942-242	1.66" x 0.078" (42.4 x 2.0 mm)	QS-34	205 2
140942-248	1.9" x 0.078" (48.3 x 2.0 mm)	QS-34	205 2



Posts

All dimension drawings are in inches

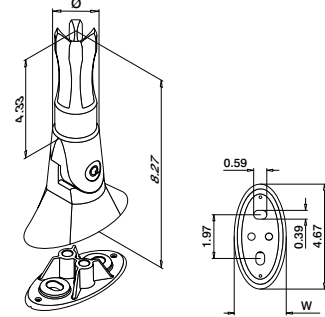
Base flanges

For glue connection

Adjustable angle



+45°
-45°



MOD 0945

304 Satin

	Ø	W		
130945-038	1-1/2" x 0.078" (38.1 x 2.0 mm)	2-3/8" (59 mm)	QS-311	202 1
130945-248	1.9" x 0.078" (48.3 x 2.0 mm)	2-9/16" (65 mm)	QS-311	202 1

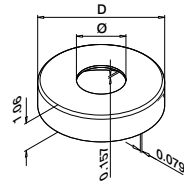
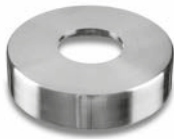
316 Satin

NEW 140945-038	1-1/2" x 0.078" (38.1 x 2.0 mm)	2-3/8" (59 mm)	QS-311	202 1
NEW 140945-248	1.9" x 0.078" (48.3 x 2.0 mm)	2-9/16" (65 mm)	QS-311	202 1



Posts

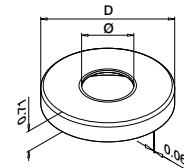
Cover caps



MOD 0511

316 Satin

	Ø	D	
140511-038-12	1-1/2" (38.1 mm)	Ø 4-3/8" (110 mm)	2
140511-048-12	1.9" (48.3 mm)	Ø 4-3/4" (120 mm)	2

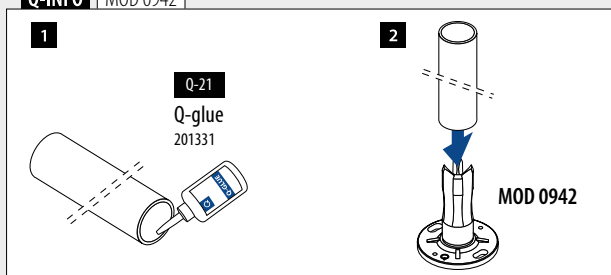


MOD 0512

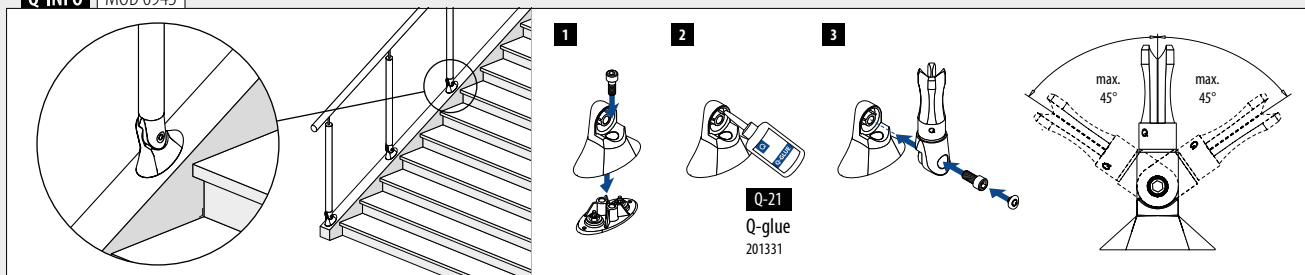
316 Satin

	Ø	D	
140512-042-12	1.66" (42.4 mm)	Ø 4-1/8" (105 mm)	2

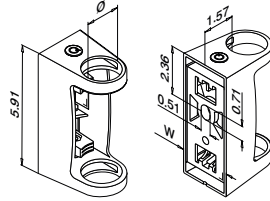
Q-INFO MOD 0942



Q-INFO MOD 0945

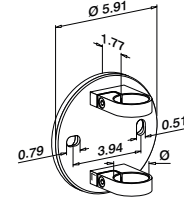


Post brackets



MOD 0557

304	Satin	Ø	W		
130557-038-12		1-1/2" (38.1 mm)	2.24" (57 mm)	QS-302	202 1
130557-048-12		1.9" (48.3 mm)	2.56" (65 mm)	QS-302	202 1
316	Satin				
140557-038-12		1-1/2" (38.1 mm)	2.24" (57 mm)	QS-302	202 1
140557-048-12		1.9" (48.3 mm)	2.56" (65 mm)	QS-302	202 1



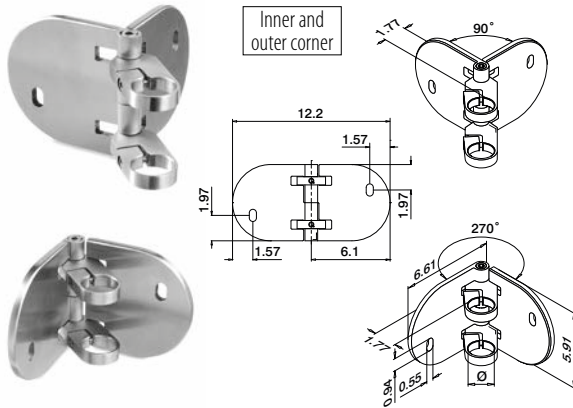
MOD 0551

304	Satin	Ø		
130551-038-12		1-1/2" (38.1 mm)	QS-302	202 1
316	Satin			
140551-038-12		1-1/2" (38.1 mm)	QS-302	202 1



Post brackets

Adjustable angle

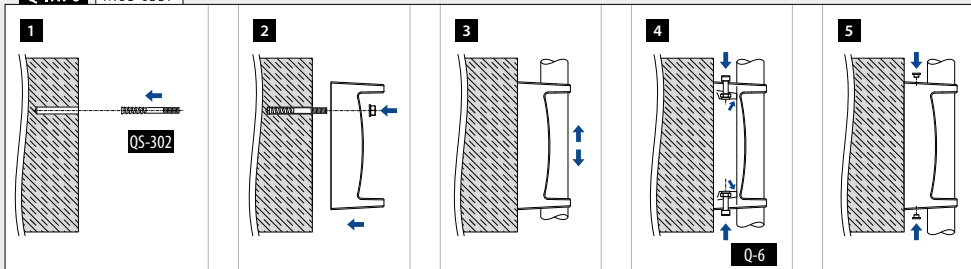


MOD 0555

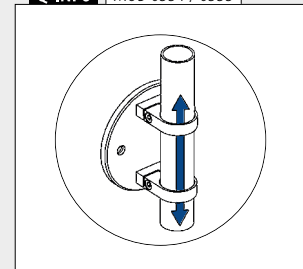
304	Satin	Ø		
130555-038-12		1-1/2" (38.1 mm)	QS-302	202 1
316	Satin			
140555-038-12		1-1/2" (38.1 mm)	QS-302	202 1



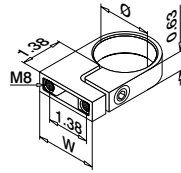
Q-INFO MOD 0557



Q-INFO MOD 0551 / 0555



Post brackets



MOD 3507

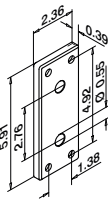
316	Satin			
		\emptyset	W	
143507-048-12		1.9" (48.3 mm)	2-3/16" (55 mm)	2



Mounting plates for MOD 3507



Fascia mount
Screws for connecting to MOD 3507-048 are included

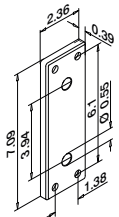


MOD 3508

316	Satin			
143508-156-12		QS-302 ■ 202		1



Fascia mount
Screws for connecting to MOD 3507-048 are included

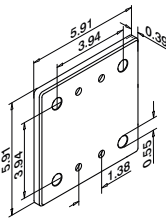


MOD 3508

316	Satin			
143508-186-12		QS-302 ■ 202		1



Fascia mount
Screws for connecting to MOD 3507-048 are included

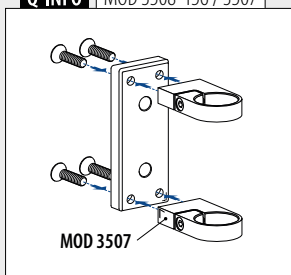


MOD 3508

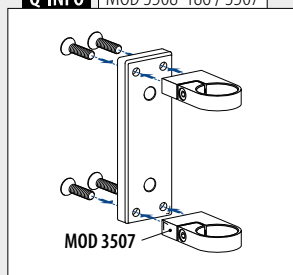
316	Satin			
143508-151-12		QS-302 ■ 202		1



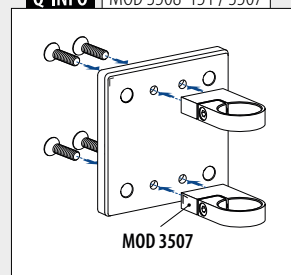
Q-INFO MOD 3508-156 / 3507



Q-INFO MOD 3508-186 / 3507



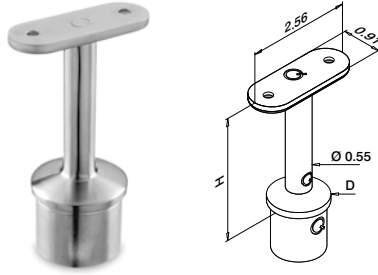
Q-INFO MOD 3508-151 / 3507



Handrail brackets

Post mounting

Tube - flat



MOD 0702

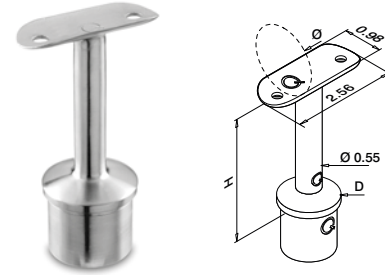
304	Satin	D	H		
130702-000-00-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3.19" (81 mm)	QS-113	209 2
316	Satin				
140702-000-00-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3.19" (81 mm)	QS-113	209 2

MOD 0711

304	Satin	D	H		
130711-000-00-12		1.9" x 0.078" (48.3 x 2.0 mm)	3-1/4" (82 mm)	QS-113	209 2
316	Satin				
140711-000-00-12		1.9" x 0.078" (48.3 x 2.0 mm)	3-1/4" (82 mm)	QS-113	209 2



Tube - tube



MOD 0702

304	Satin	D	Ø	H		
130702-038-00-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-111	209 2
316	Satin					
140702-038-00-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-111	209 2

MOD 0711

304	Satin	D	Ø	H		
130711-038-00-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-1/2" (38.1 mm)	3.15" (80 mm)	QS-111	209 2
130711-048-00-12		1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	3.15" (80 mm)	QS-111	209 2
316	Satin					
140711-038-00-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-1/2" (38.1 mm)	3.15" (80 mm)	QS-111	209 2
140711-048-00-12		1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	3.15" (80 mm)	QS-111	209 2



Accessories

Mounting accessories



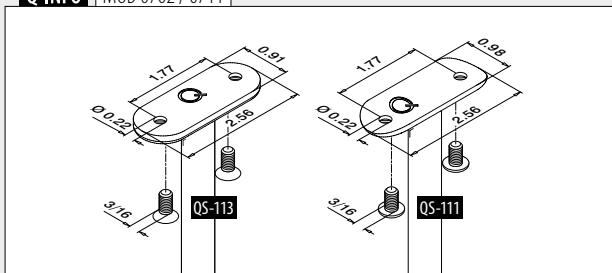
Q-glue®

Stainless steel - High strength fixative. Consumption per bonding ca. 0.034 fl. oz.

MOD 1331

Accessories	Q	e	
201331	Q-21	1.69 fl. oz. (50 ml)	1

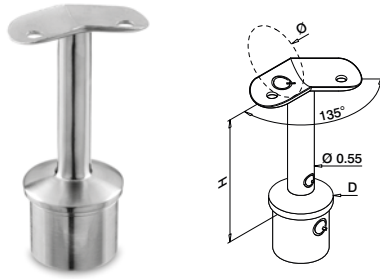
Q-INFO | MOD 0702 / 0711



Handrail brackets

Post mounting

Tube - tube

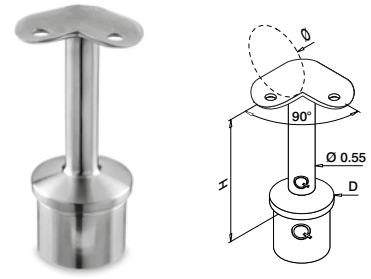


MOD 0702

	304	Satin	D	Ø	H		
130702-038-45-12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-111 ■ 209	2		
	316	Satin					
140702-038-45-12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-111 ■ 209	2		



Tube - tube



MOD 0702

	304	Satin	D	Ø	H		
130702-038-90-12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-111 ■ 209	2		
	316	Satin					
140702-038-90-12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-111 ■ 209	2		

MOD 0711

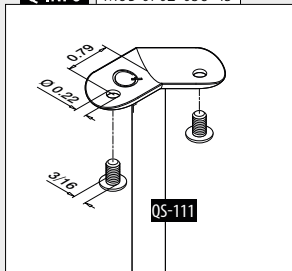
	304	Satin	D	Ø	H		
130711-038-90-12	1.9" x 0.078" (48.3 x 2.0 mm)	1-1/2" (38.1 mm)	3.15" (80 mm)	QS-111 ■ 209	2		
130711-048-90-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	3.15" (80 mm)	QS-111 ■ 209	2		
	316	Satin					
140711-038-90-12	1.9" x 0.078" (48.3 x 2.0 mm)	1-1/2" (38.1 mm)	3.15" (80 mm)	QS-111 ■ 209	2		
140711-048-90-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	3.15" (80 mm)	QS-111 ■ 209	2		



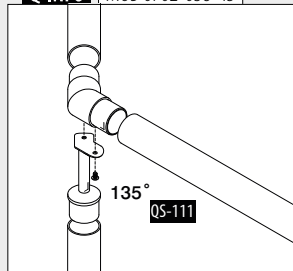
POST RAILING SYSTEMS

Q-LINE - HANDRAIL BRACKETS

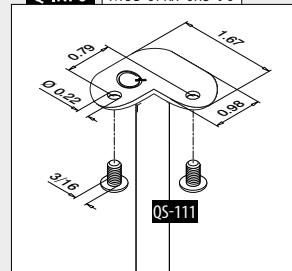
Q-INFO MOD 0702-038-45



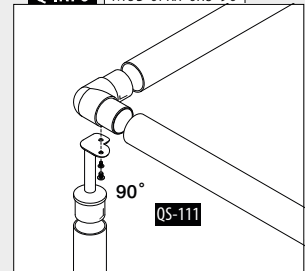
Q-INFO MOD 0702-038-45



Q-INFO MOD 07xx-0x8-90



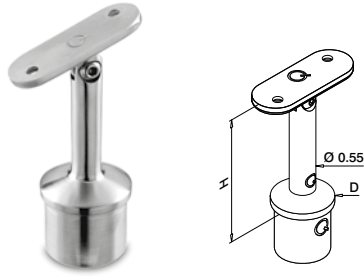
Q-INFO MOD 07xx-0x8-90



Handrail brackets

Adjustable Post mounting

Tube - flat

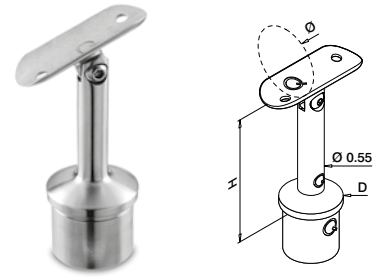


MOD 0705

304	Satin	D	H	⌀	⊠	⊠
130705-000-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3.19" (81 mm)	QS-113	209	2
316	Satin					
140705-000-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3.19" (81 mm)	QS-113	209	2



Tube - tube



MOD 0705

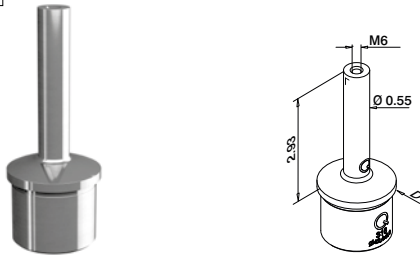
304	Satin	D	Ø	H	⊠	⊠
130705-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-111	209
316	Satin					
140705-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	3-1/8" (79 mm)	QS-111	209

MOD 0719

304	Satin	D	Ø	H	⊠	⊠
130719-038-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-1/2" (38.1 mm)	3.15" (80 mm)	QS-111	209
316	Satin					
140719-038-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-1/2" (38.1 mm)	3.15" (80 mm)	QS-111	209
140719-048-12		1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	3.15" (80 mm)	QS-111	209



Tube - tube



MOD 0689

316	Satin	D	⊠
140689-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	2

NEW

MOD 0686

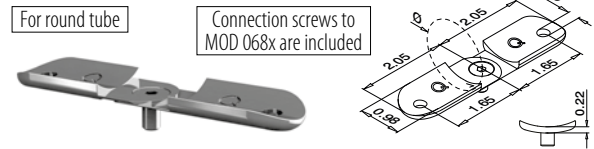
316	Satin	D	⊠
140686-12		1.9" x 0.078" (48.3 x 2.0 mm)	2

NEW

Handrails

Handrail connection plates

Adjustable

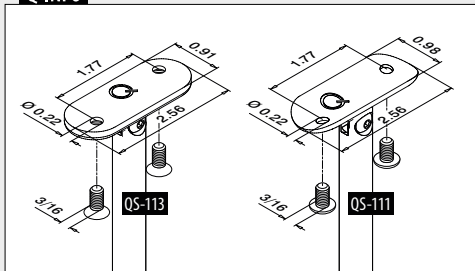


MOD 1805

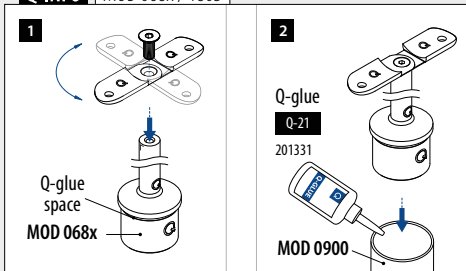
316	Satin	Ø	⊠	⊠
141805-038-12		1-1/2" (38.1 mm)	QS-111	209
141805-048-12		1.9" (48.3 mm)	QS-111	209

NEW

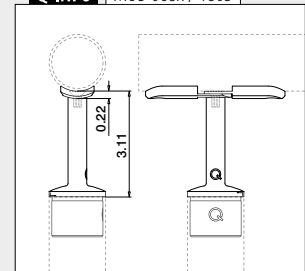
Q-INFO



Q-INFO | MOD 068x / 1805



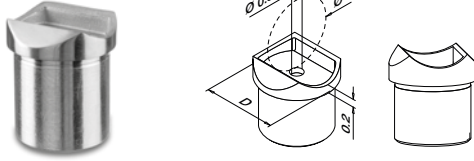
Q-INFO | MOD 068x / 1805



Handrail adapters

Post mounting

Tube - tube



MOD 0722

	304	Satin				
	D	Ø				
130722-038	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	QS-127	210	2	
	316	Satin				
140722-038	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	QS-127	210	2	

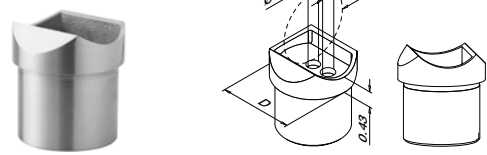
MOD 0726

	304	Satin				
	D	Ø				
130726-038	1.9" x 0.078" (48.3 x 2.0 mm)	1-1/2" (38.1 mm)	QS-127	210	2	
	316	Satin				
140726-038	1.9" x 0.078" (48.3 x 2.0 mm)	1-1/2" (38.1 mm)	QS-127	210	2	



Tube - tube

With cable duct



MOD 0771

	304	Satin				
	D	Ø				
130771-048-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	QS-127	210	2	
	316	Satin				
140771-048-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	QS-127	210	2	

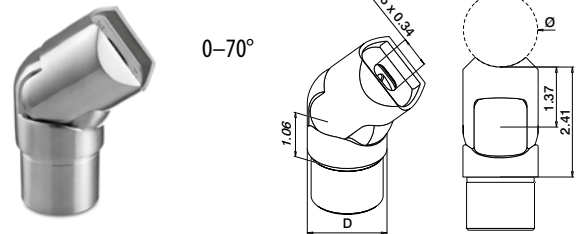


Handrail adapters

Adjustable

Post mounting

Tube - tube



MOD 0778

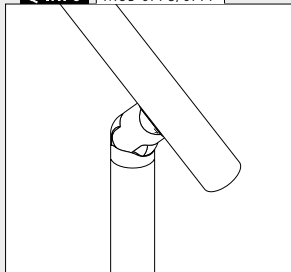
	316	Satin				
	D	Ø				
140778-038-12	1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/2" (38.1 mm)	QS-127	210	2	

MOD 0777

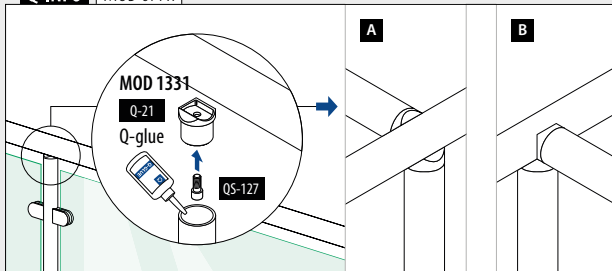
	304	Satin				
	D	Ø				
130777-048-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	QS-127	210	2	
	316	Satin				
140777-048-12	1.9" x 0.078" (48.3 x 2.0 mm)	1.9" (48.3 mm)	QS-127	210	2	



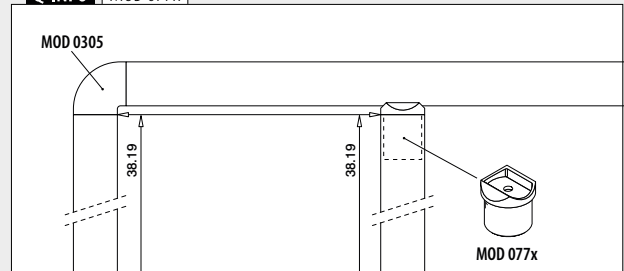
Q-INFO MOD 0778/0777



Q-INFO MOD 077x



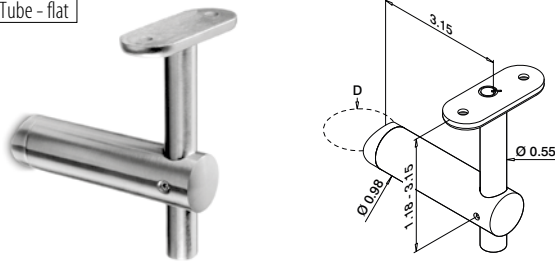
Q-INFO MOD 077x



Handrail brackets

Post mounting

Tube - flat

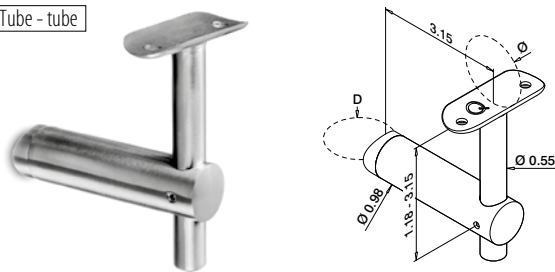


MOD 0130

304	Satin	D	Ø	Hardware	Qty
130130-000	1-1/2" (38.1 mm)	QS-122	209 / QS-113	209	2



Tube - tube



MOD 0131

304	Satin	D	Ø	Hardware	Qty	
130131-038	1.9" (48.3 mm)	1-1/2" (38.1 mm)	QS-122	209 / QS-111	209	2
130131-048	1.9" (48.3 mm)	1.9" (48.3 mm)	QS-122	209 / QS-111	209	2
316	Satin	D	Ø	Hardware	Qty	
140131-038	1.9" (48.3 mm)	1-1/2" (38.1 mm)	QS-122	209 / QS-111	209	2
140131-048	1.9" (48.3 mm)	1.9" (48.3 mm)	QS-122	209 / QS-111	209	2

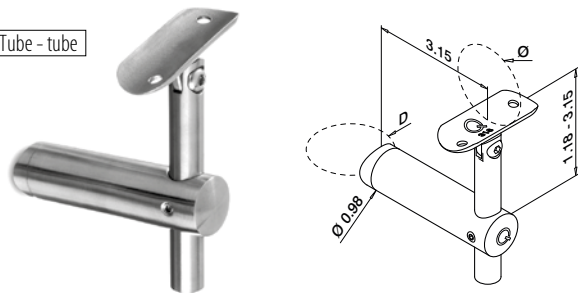


Handrail brackets

Adjustable

Post mounting

Tube - tube

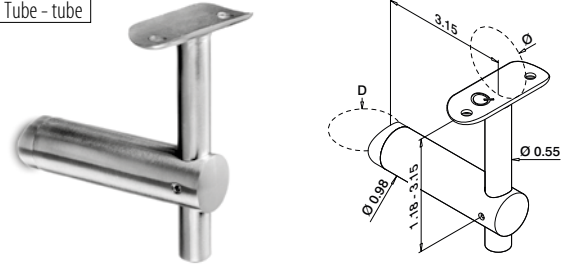


MOD 0132

316	Satin	D	Ø	Hardware	Qty	
140132-038	1.9" (48.3 mm)	1-1/2" (38.1 mm)	QS-122	209 / QS-111	209	2
140132-048	1.9" (48.3 mm)	1.9" (48.3 mm)	QS-122	209 / QS-111	209	2

NEW

Tube - tube

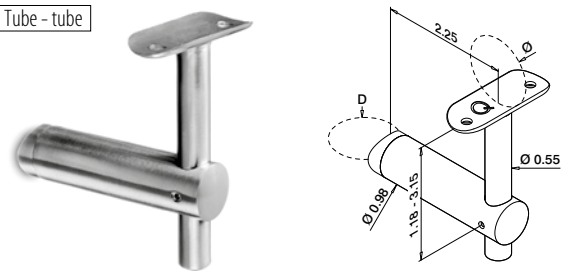


MOD 0138

304	Satin	D	Ø	Hardware	Qty	
130138-038	1-1/2" (38.1 mm)	1-1/2" (38.1 mm)	QS-122	209 / QS-111	209	2
316	Satin	D	Ø	Hardware	Qty	
140138-038	1-1/2" (38.1 mm)	1-1/2" (38.1 mm)	QS-122	209 / QS-111	209	2



Tube - tube

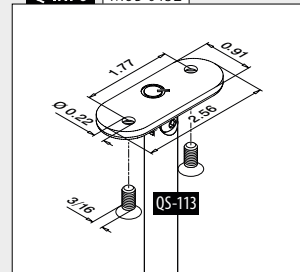


MOD 0139

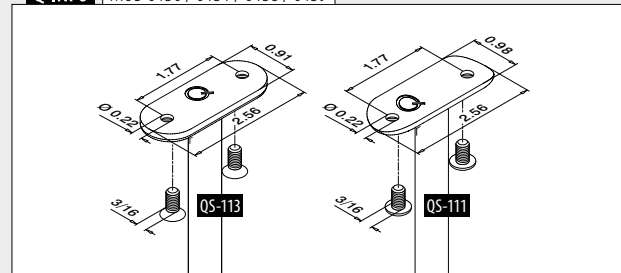
304	Satin	D	Ø	Hardware	Qty	
130139-038	1-1/2" (38.1 mm)	1-1/2" (38.1 mm)	QS-122	209 / QS-111	209	2
316	Satin	D	Ø	Hardware	Qty	
140139-038	1-1/2" (38.1 mm)	1-1/2" (38.1 mm)	QS-122	209 / QS-111	209	2



Q-INFO MOD 0132



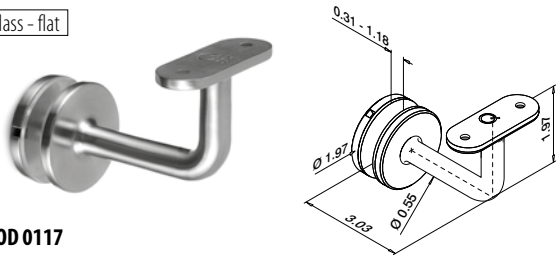
Q-INFO MOD 0130 / 0131 / 0138 / 0139



Handrail brackets

Glass mounting

Glass - flat

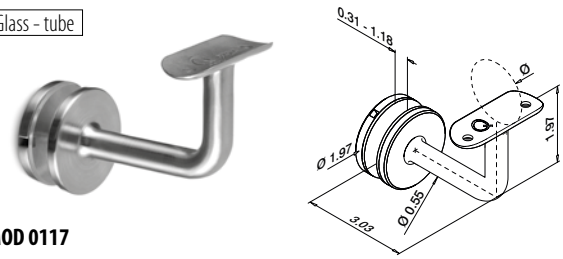


MOD 0117

304	Satin	Q	Ø	Q	Ø
130117-000-12	Q-32	QS-113	209	2	
304	Black Line				
NEW 130117-000-81	Q-32	QS-113	209	2	
316	Satin				
140117-000-12	Q-32	QS-113	209	2	



Glass - tube

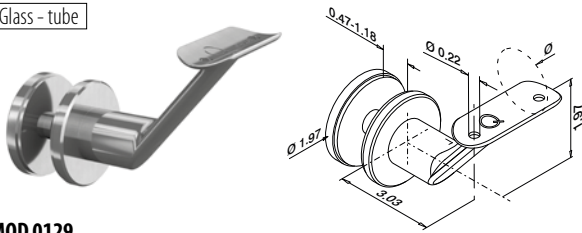


MOD 0117

304	Satin	Q	Ø	Q	Ø
130117-038-12	Q-32	1-1/2" (38.1 mm)	QS-111	209	2
130117-048-12	Q-32	1.9" (48.3 mm)	QS-111	209	2
304	Black Line				
NEW 130117-038-81	Q-32	1-1/2" (38.1 mm)	QS-111	209	2
316	Satin				
140117-038-12	Q-32	1-1/2" (38.1 mm)	QS-111	209	2
140117-048-12	Q-32	1.9" (48.3 mm)	QS-111	209	2



Glass - tube



MOD 0129

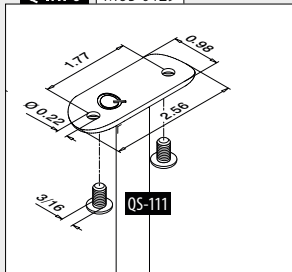
316	Satin	Q	Ø	Q	Ø
140129-038-12	1-1/2" (38.1 mm)	QS-111	209	2	



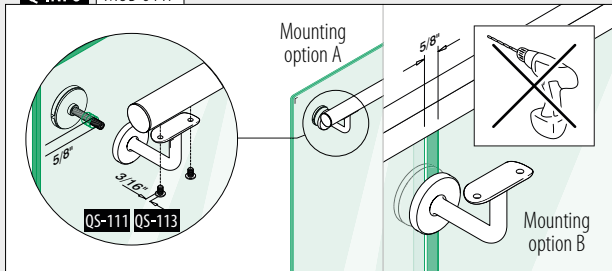
POST RAILING SYSTEMS

Q-LINE - HANDRAIL BRACKETS

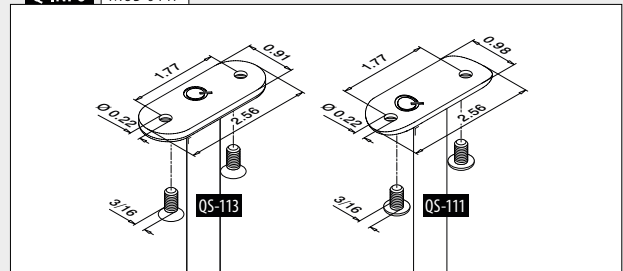
Q-INFO MOD 0129



Q-INFO MOD 0117



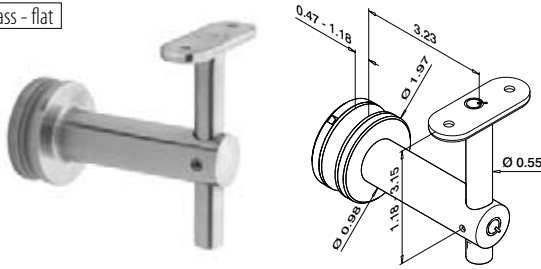
Q-INFO MOD 0117



Handrail brackets

Glass mounting

Glass - flat

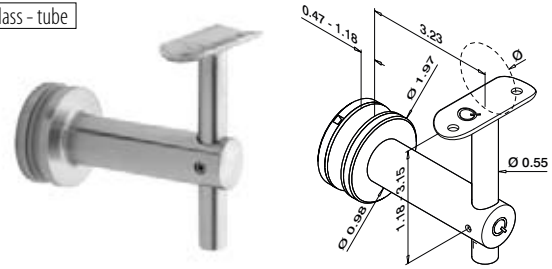


MOD 0150

	316	Satin			
	Q				
140150-000	Q-32	QS-113	209	2	



Glass - tube



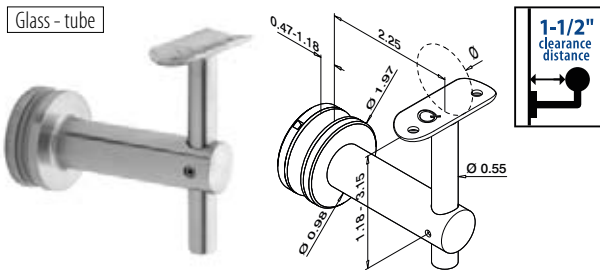
MOD 0150

	304	Satin			
	Q	Ø			
130150-038	Q-32	1-1/2" (38.1 mm)	QS-111	209	2

	316	Satin			
	Q	Ø			
140150-038	Q-32	1-1/2" (38.1 mm)	QS-111	209	2
140150-048	Q-32	1.9" (48.3 mm)	QS-111	209	2



Glass - tube



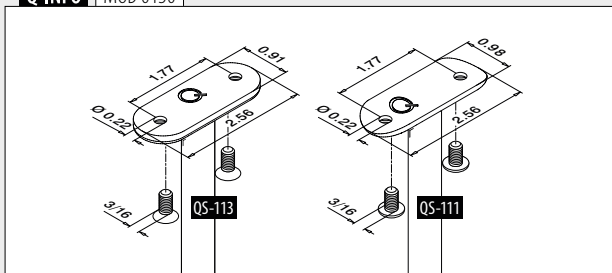
MOD 0151

	304	Satin			
	Q	Ø			
130151-038	Q-32	1-1/2" (38.1 mm)	QS-111	209	2

	316	Satin			
	Q	Ø			
140151-038	Q-32	1-1/2" (38.1 mm)	QS-111	209	2



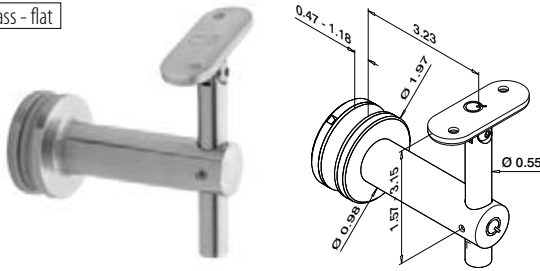
Q-INFO MOD 0150



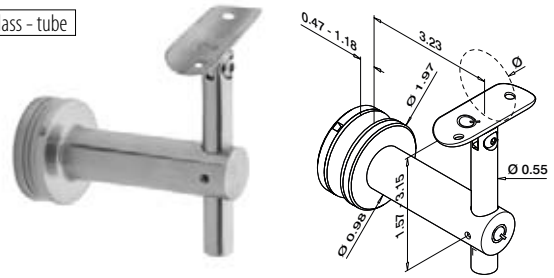
Handrail brackets

Adjustable Glass mounting

Glass - flat



Glass - tube



MOD 0155

304	Satin	Q	Ø	QS-113	209	2
130155-000		Q-32		QS-113	209	2
316	Satin	Q	Ø	QS-113	209	2
140155-000		Q-32		QS-113	209	2

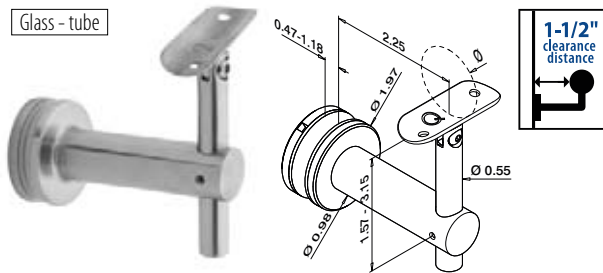


MOD 0155

304	Satin	Q	Ø	QS-111	209	2
130155-038		Q-32	1-1/2" (38.1 mm)	QS-111	209	2
130155-048		Q-32	1.9" (48.3 mm)	QS-111	209	2
316	Satin	Q	Ø	QS-111	209	2
140155-038		Q-32	1-1/2" (38.1 mm)	QS-111	209	2
140155-048		Q-32	1.9" (48.3 mm)	QS-111	209	2



Glass - tube



MOD 0156

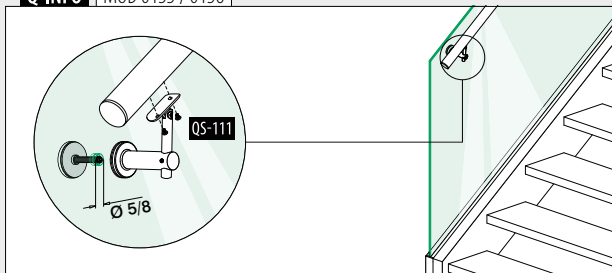
304	Satin	Q	Ø	QS-111	209	2
130156-038		Q-32	1-1/2" (38.1 mm)	QS-111	209	2
316	Satin	Q	Ø	QS-111	209	2
140156-038		Q-32	1-1/2" (38.1 mm)	QS-111	209	2



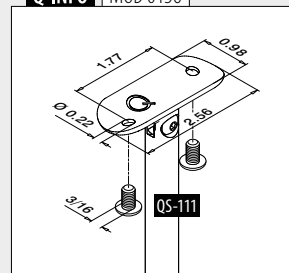
POST RAILING SYSTEMS

Q-LINE - HANDRAIL BRACKETS

Q-INFO MOD 0155 / 0156



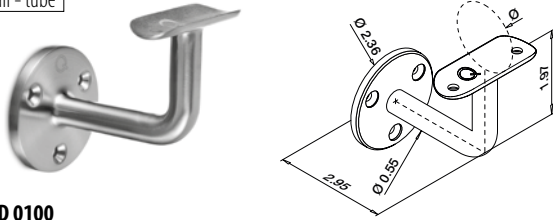
Q-INFO MOD 0156



Handrail brackets

Wall mounting

Wall - tube

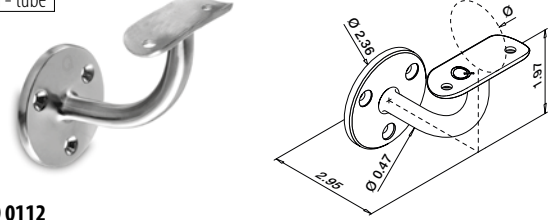


MOD 0100

304	Satin	Ø			
130100-038-12	1-1/2" (38.1 mm)	QS-6	208 / QS-111	209	2
130100-048-12	1.9" (48.3 mm)	QS-6	208 / QS-111	209	2
316	Satin				
140100-038-12	1-1/2" (38.1 mm)	QS-6	208 / QS-111	209	2
140100-048-12	1.9" (48.3 mm)	QS-6	208 / QS-111	209	2



Wall - tube

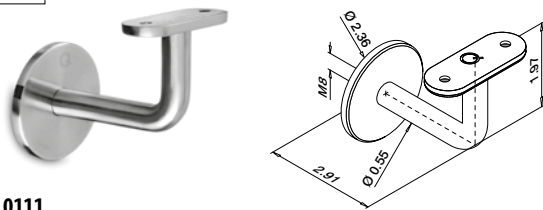


MOD 0112

304	Satin	Ø			
130112-038-12	1-1/2" (38.1 mm)	QS-6	208 / QS-111	209	2
130112-048-12	1.9" (48.3 mm)	QS-6	208 / QS-111	209	2
316	Satin				
140112-038-12	1-1/2" (38.1 mm)	QS-6	208 / QS-111	209	2
140112-048-12	1.9" (48.3 mm)	QS-6	208 / QS-111	209	2



Wall - flat

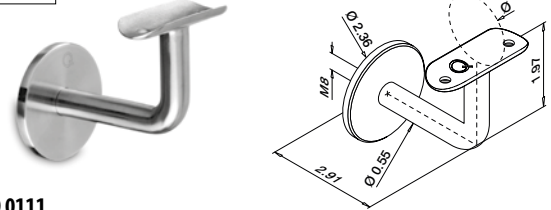


MOD 0111

304	Satin				
130111-000-12		QS-86	208 / QS-113	209	2
304	Black Line				
NEW 130111-000-81		QS-86	208 / QS-113	209	2
316	Satin				
140111-000-12		QS-86	208 / QS-113	209	2



Wall - tube

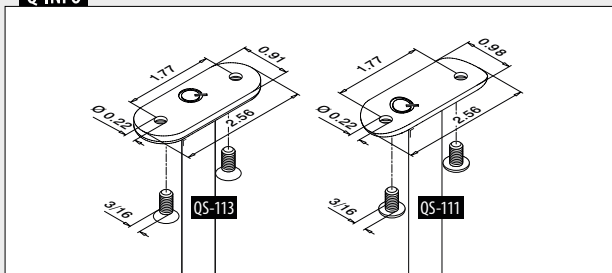


MOD 0111

304	Satin	Ø			
130111-038-12	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2
130111-048-12	1.9" (48.3 mm)	QS-86	208 / QS-111	209	2
304	Black Line				
NEW 130111-038-81	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2
316	Satin				
140111-038-12	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2
140111-048-12	1.9" (48.3 mm)	QS-86	208 / QS-111	209	2



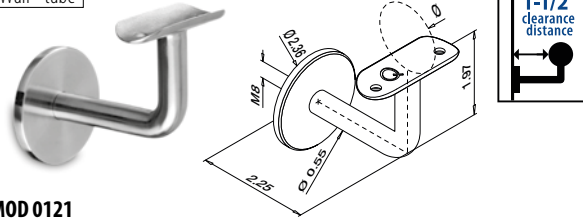
Q-INFO



Handrail brackets

Wall mounting

Wall - tube

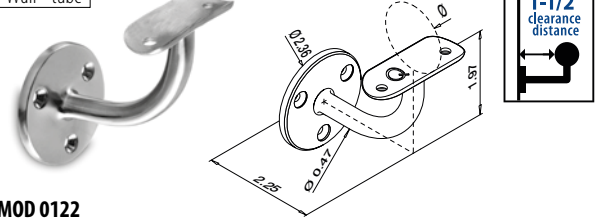


MOD 0121

304	Satin	Ø			
130121-038-12	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2
316	Satin	Ø			
140121-038-12	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2



Wall - tube



MOD 0122

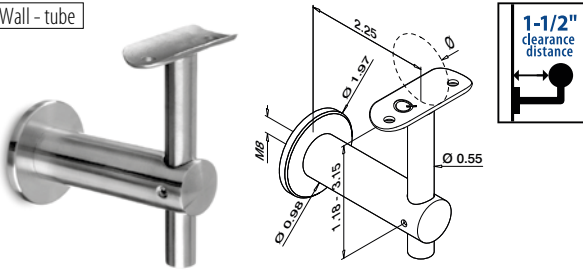
304	Satin	Ø			
130122-038-12	1-1/2" (38.1 mm)	QS-6	208 / QS-111	209	2
316	Satin	Ø			
140122-038-12	1-1/2" (38.1 mm)	QS-6	208 / QS-111	209	2



Handrail brackets

Wall mounting

Wall - tube

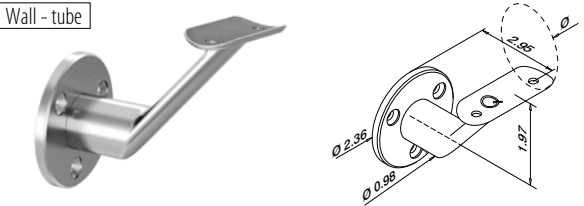


MOD 0141

304	Satin	Ø			
130141-038	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2
316	Satin	Ø			
140141-038	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2



Wall - tube



MOD 0126

316	Satin	Ø		
140126-038-12	1-1/2" (38.1 mm)	QS-111	209	2



Handrails

Cover caps for handrail brackets MOD 0126

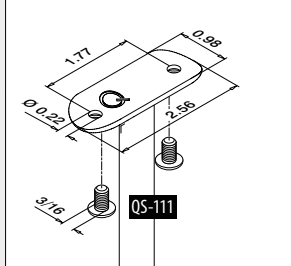


MOD 0520

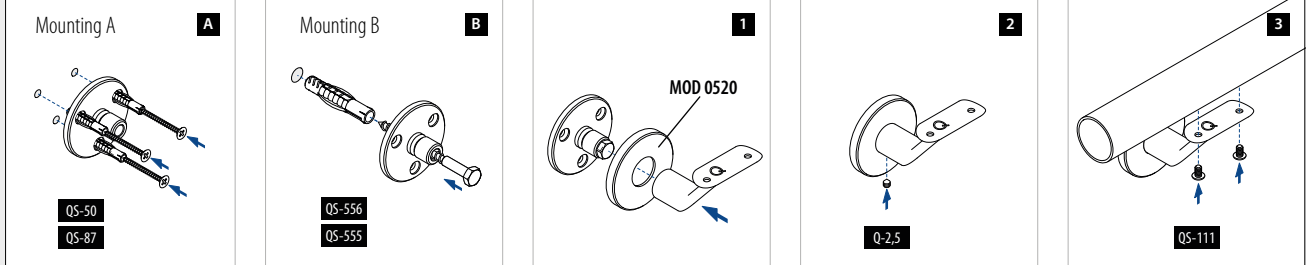
316	Satin	
140520-12		2



Q-INFO MOD 0121 / 0122 / 0141



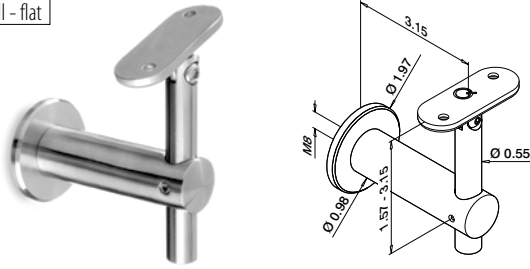
Q-INFO MOD 0126



Handrail brackets

Adjustable Wall mounting

Wall - flat

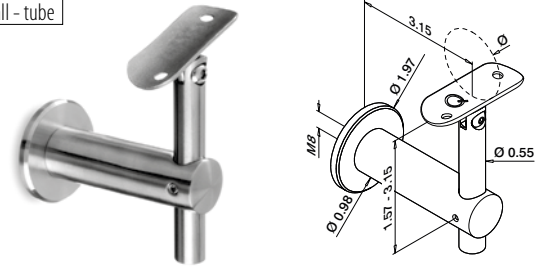


MOD 0145

304	Satin			
130145-000	QS-86	208 / QS-113	209	2
316	Satin			
140145-000	QS-86	208 / QS-113	209	2



Wall - tube

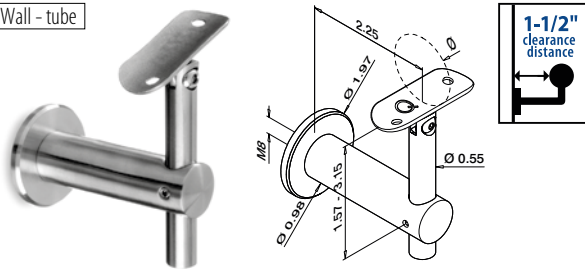


MOD 0145

304	Satin				
130145-038	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2
130145-048	1.9" (48.3 mm)	QS-86	208 / QS-111	209	2
316	Satin				
140145-038	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2
140145-048	1.9" (48.3 mm)	QS-86	208 / QS-111	209	2



Wall - tube

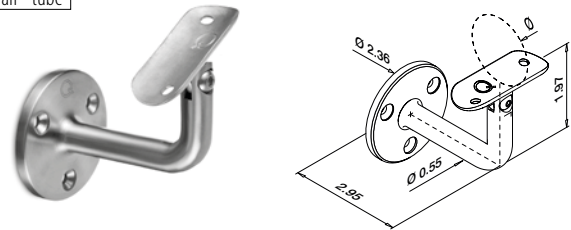


MOD 0146

304	Satin				
130146-038	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2
316	Satin				
140146-038	1-1/2" (38.1 mm)	QS-86	208 / QS-111	209	2



Wall - tube



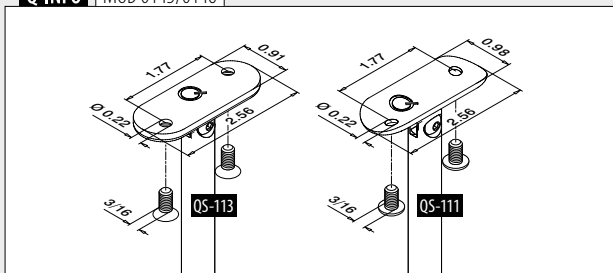
MOD 0102

316	Satin				
140102-038-12	1-1/2" (38.1 mm)	QS-6	208 / QS-111	209	2

NEW



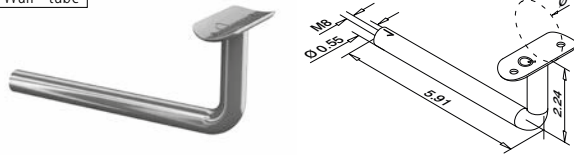
Q-INFO MOD 0145/0146



Handrail brackets

Wall mounting

Wall - tube

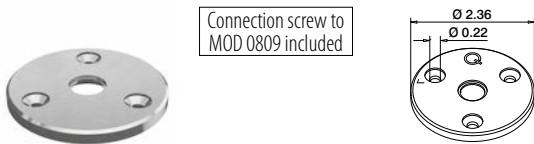


MOD 0809

316	Satin			
140809-038-12	1-1/2" (38.1 mm)	QS-111	209	2



Flanges for handrail brackets MOD 0809

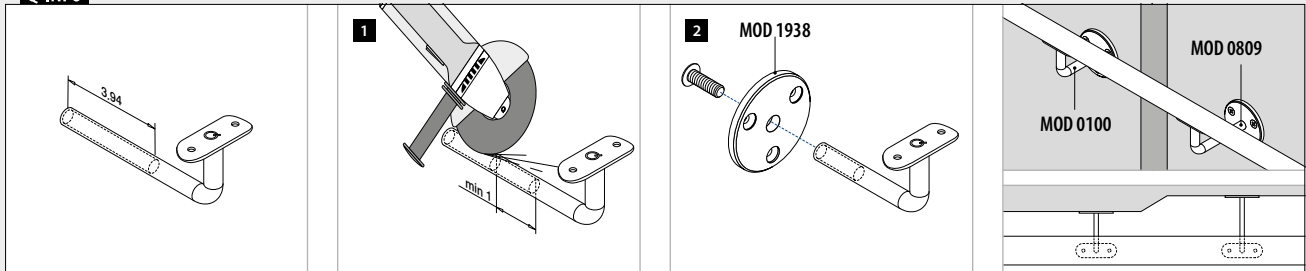


MOD 1938

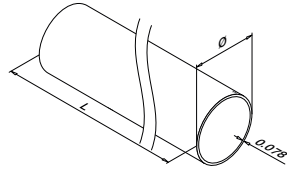
316	Satin			
141938-12		QS-6	208	2



Q-INFO



Tubes



MOD 0900

304	Satin	Ø	Thickness	⊞
130900-038-25-12		1-1/2" (38.1 mm)	0.078" (2.0 mm)	L = 8.2' (2500 mm)
130900-038-50-12		1-1/2" (38.1 mm)	0.078" (2.0 mm)	L = 16.4' (5000 mm)
130900-248-50-12		1.9" (48.3 mm)	0.078" (2.0 mm)	L = 16.4' (5000 mm)

304 Black Line

NEW	130900-038-50-81	1-1/2" (38.1 mm)	0.078" (2.0 mm)	L = 16.4' (5000 mm)
------------	------------------	------------------	-----------------	---------------------

316 Satin

140900-038-25-12		1-1/2" (38.1 mm)	0.078" (2.0 mm)	L = 8.2' (2500 mm)
140900-248-25-12		1.9" (48.3 mm)	0.078" (2.0 mm)	L = 8.2' (2500 mm)
140900-038-50-12		1-1/2" (38.1 mm)	0.078" (2.0 mm)	L = 16.4' (5000 mm)
140900-242-50-12		1.66" (42.4 mm)	0.078" (2.0 mm)	L = 16.4' (5000 mm)
140900-248-50-12		1.9" (48.3 mm)	0.078" (2.0 mm)	L = 16.4' (5000 mm)

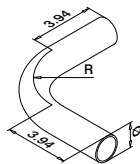
PREFIX



Tubular bends



90°



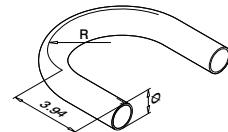
MOD 0903

304	Satin	Ø	R	⊞
130903-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	3-13/16" (97 mm)	1

316	Satin	Ø	R	⊞
140903-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3-11/32" (85 mm)	1



180°



MOD 0906

304	Satin	Ø	R	⊞
130906-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	3-13/16" (97 mm)	1

316	Satin	Ø	R	⊞
140906-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3-11/32" (85 mm)	1

MOD 0909

316	Satin	Ø	R	⊞
140909-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	4-1/2" (114 mm)	1

Connectors



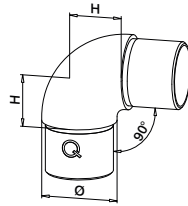
MOD 5792 - EASY HIT®

316 Raw		Ø	⊠
145792-038	for 1-1/2" x 0.078" (38.1 x 2.0 mm)		2
145792-242	for 1.66" x 0.078" (42.4 x 2.0 mm)		2
145792-248	for 1.9" x 0.078" (48.3 x 2.0 mm)		2



MOD 0790

304 Satin		Ø	⊠
130790-038-12	1-1/2" x 0.078" (38.1 x 2.0 mm)		2
130790-248-12	1.9" x 0.078" (48.3 x 2.0 mm)		2
316 Satin			
140790-038-12	1-1/2" x 0.078" (38.1 x 2.0 mm)		2
140790-248-12	1.9" x 0.078" (48.3 x 2.0 mm)		2



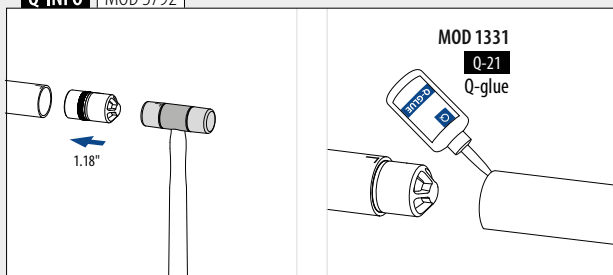
MOD 0305

304 Satin		Ø	H	⊠
130305-038-12	1-1/2" x 0.078" (38.1 x 2.0 mm)		1-3/16" (30 mm)	2
130305-248-12	1.9" x 0.078" (48.3 x 2.0 mm)		1-3/8" (35 mm)	2
316 Satin				
140305-038-12	1-1/2" x 0.078" (38.1 x 2.0 mm)		1-3/16" (30 mm)	2
140305-242-12	1.66" x 0.078" (42.4 x 2.0 mm)		1-3/16" (30 mm)	2
140305-248-12	1.9" x 0.078" (48.3 x 2.0 mm)		1-3/8" (35 mm)	2

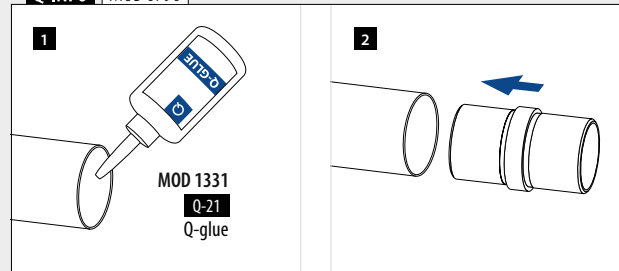


Not compatible with MOD 0702, 0711 and 4710 handrail brackets

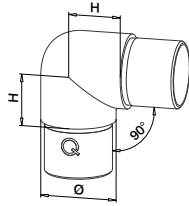
Q-INFO MOD 5792



Q-INFO MOD 0790



Connectors

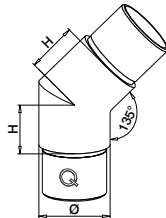


MOD 0303

304	Satin	Ø	H	
130303-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2
304	Black Line			
NEW 130303-038-81		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2
304	Satin			
130303-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-3/8" (35 mm)	2
316	Satin			
140303-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2
140303-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-3/8" (35 mm)	2

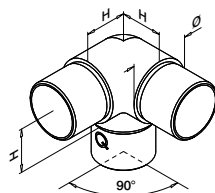


Use in conjunction with 90° MOD 0702, 0711 and 4710 handrail brackets



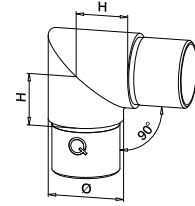
MOD 0300

304	Satin	Ø	H	
130300-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2
130300-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-3/8" (35 mm)	2
316	Satin			
140300-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2
140300-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-3/8" (35 mm)	2



MOD 0304

304	Satin	Ø	H	
130304-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2
130304-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-3/8" (35 mm)	2

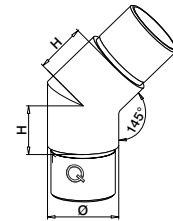


MOD 0301

304	Satin	Ø	H	
130301-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2
316	Satin			
140301-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2

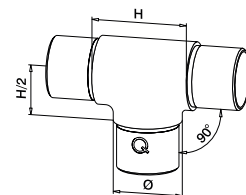


Not compatible with 90° MOD 0702, 0711 and 4710 handrail brackets



MOD 0308

304	Satin	Ø	H	
130308-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2
316	Satin			
140308-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-3/16" (30 mm)	2



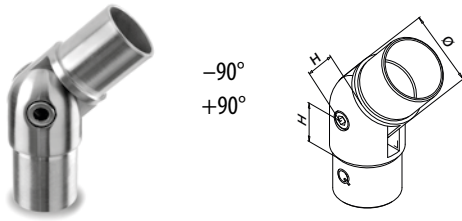
MOD 0307

304	Satin	Ø	H	H/2	
130307-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	2-3/8" (60 mm)	1-3/16" (30 mm)	2
130307-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	2-3/4" (70 mm)	1-3/8" (35 mm)	2
316	Satin				
140307-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	2-3/8" (60 mm)	1-3/16" (30 mm)	2
140307-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	2-3/4" (70 mm)	1-3/8" (35 mm)	2



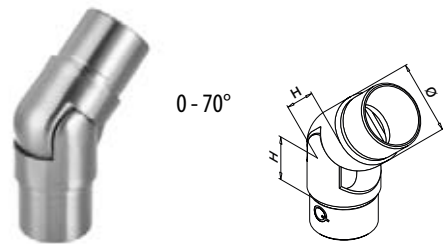
Connectors

Adjustable



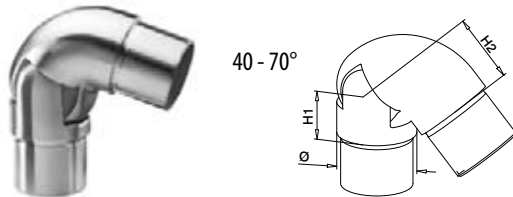
MOD 0302

316	Satin	Ø	H	
140302-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/8" (27 mm)	2
316	Black Line			
140302-038-81		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/8" (27 mm)	2



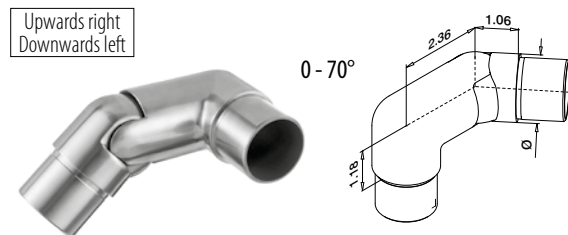
MOD 0312

304	Satin	Ø	H	
130312-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/8" (27 mm)	2
130312-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-3/16" (30 mm)	2
316	Satin			
140312-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/8" (27 mm)	2
140312-242-12		1.66" x 0.078" (42.4 x 2.0 mm)	1-1/8" (27 mm)	2
140312-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-3/16" (30 mm)	2



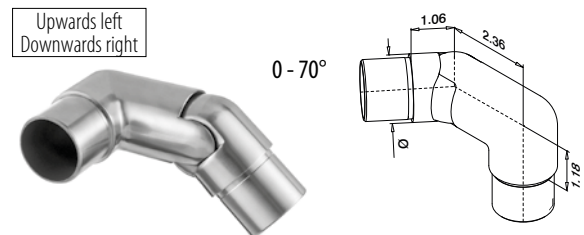
MOD 0319

316	Satin	Ø	H1	H2	
140319-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	1-1/8" (27 mm)	1-3/8" (35 mm)	2
140319-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	1-3/16" (30 mm)	1-37/64" (40 mm)	2



MOD 0317

304	Satin	Ø	
130317-038-01		1-1/2" x 0.078" (38.1 x 2.0 mm)	2

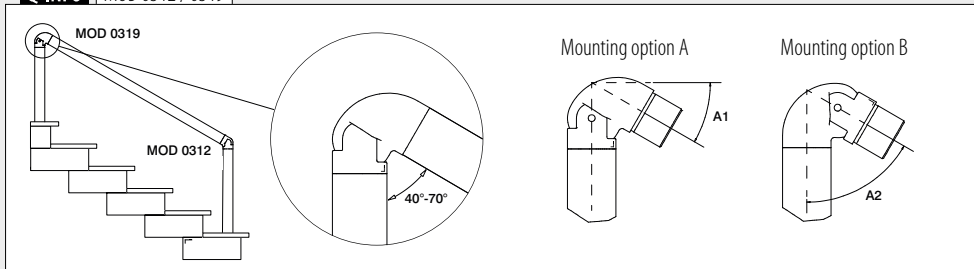


MOD 0317

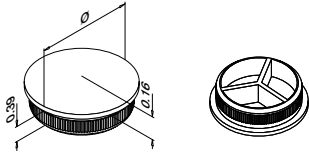
304	Satin	Ø	
130317-038-02		1-1/2" x 0.078" (38.1 x 2.0 mm)	2



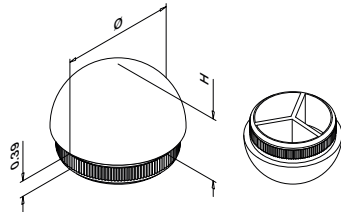
Q-INFO MOD 0312 / 0319



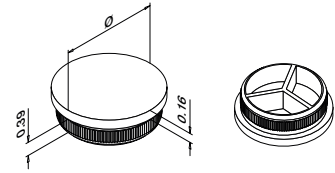
End caps

**MOD 5729 - EASY HIT®**

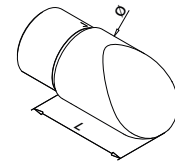
304	Satin	Ø	H	⊞
135729-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)		2
135729-248-12		1.9" x 0.078" (48.3 x 2.0 mm)		2
316	Satin	Ø	H	⊞
145729-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)		2
145729-242-12		1.66" x 0.078" (42.4 x 2.0 mm)		2
145729-248-12		1.9" x 0.078" (48.3 x 2.0 mm)		2

**MOD 5730 - EASY HIT®**

304	Satin	Ø	H	⊞
135730-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3/4" (19 mm)	2
135730-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	15/16" (24 mm)	2
316	Satin	Ø	H	⊞
145730-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3/4" (19 mm)	2
145730-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	15/16" (24 mm)	2

**MOD 5732 - EASY HIT®**

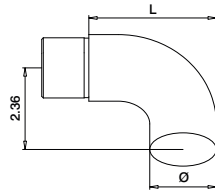
304	Satin	Ø	H	⊞
135732-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)		2
135732-248-12		1.9" x 0.078" (48.3 x 2.0 mm)		2
304	Black Line	Ø	H	⊞
NEW 135732-038-81		1-1/2" x 0.078" (38.1 x 2.0 mm)		2
316	Satin	Ø	H	⊞
145732-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)		2
145732-248-12		1.9" x 0.078" (48.3 x 2.0 mm)		2

**MOD 0738**

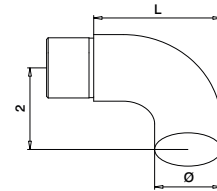
304	Satin	Ø	L	⊞
130738-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	2-3/8" (60 mm)	2
130738-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	2-9/16" (65 mm)	2



End scrolls

**MOD 0739**

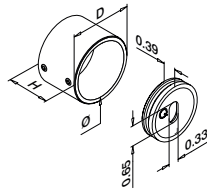
304	Satin	Ø	L	⊞
130739-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3-1/8" (79 mm)	2
130739-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	3-5/16" (84 mm)	2
316	Satin	Ø	L	⊞
140739-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3-1/8" (79 mm)	2
140739-248-12		1.9" x 0.078" (48.3 x 2.0 mm)	3-5/16" (84 mm)	2

**MOD 0733**

304	Satin	Ø	L	⊞
130733-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3-1/8" (79 mm)	2
316	Satin	Ø	L	⊞
140733-038-12		1-1/2" x 0.078" (38.1 x 2.0 mm)	3-1/8" (79 mm)	2

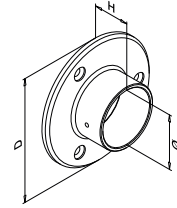


Wall flanges



MOD 0504

304		Satin					
	Ø	D	H				
130504-038-12	1-1/2" (38.1 mm)	1-13/16" (46 mm)	1-3/8" (35 mm)	QS-55	208	QS-122	2
130504-048-12	1.9" (48.3 mm)	2-1/4" (56 mm)	1-3/8" (35 mm)	QS-55	208	QS-122	2
316		Satin					
140504-038-12	1-1/2" (38.1 mm)	1-13/16" (46 mm)	1-3/8" (35 mm)	QS-55	208	QS-122	2
140504-042-12	1.66" (42.4 mm)	1-31/32" (50 mm)	1-3/8" (35 mm)	QS-55	208	QS-122	2
140504-048-12	1.9" (48.3 mm)	2-1/4" (56 mm)	1-3/8" (35 mm)	QS-55	208	QS-122	2

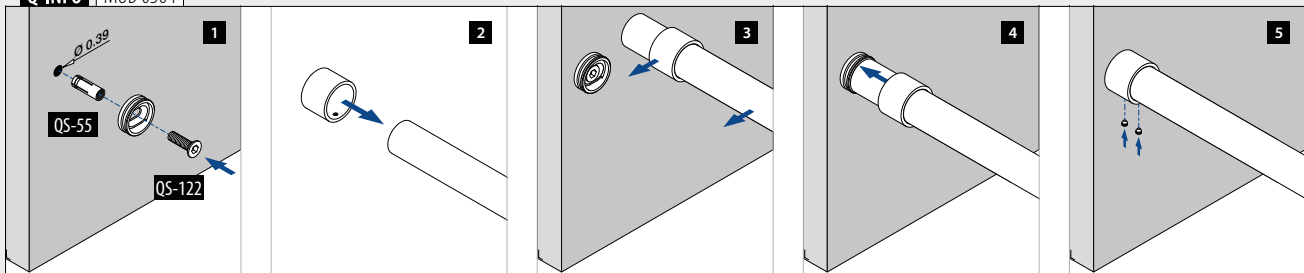


MOD 0505


304		Satin					
	Ø	D	H				
130505-038-12	1-1/2" (38.1 mm)	3-9/16" (90 mm)	1-3/16" (30 mm)	QS-6	208	2	
130505-048-12	1.9" (48.3 mm)	3-15/16" (100 mm)	1-3/8" (35 mm)	QS-6	208	2	
316		Satin					
140505-038-12	1-1/2" (38.1 mm)	3-9/16" (90 mm)	1-3/16" (30 mm)	QS-6	208	2	
140505-048-12	1.9" (48.3 mm)	3-15/16" (100 mm)	1-3/8" (35 mm)	QS-6	208	2	

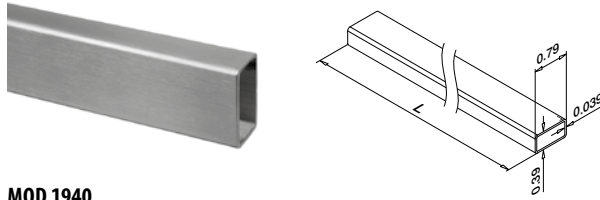


Q-INFO MOD 0504





INFILLS - BAR AND TUBE


Infills
Tubes Rectangular 

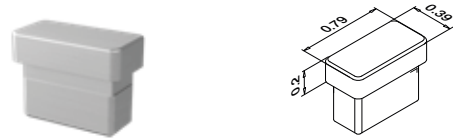


MOD 1940



304	Satin		
131940-021-50-12	0.79" x 0.39" x 0.039" (20 x 10 x 1.0 mm)	L = 16.4' (5000 mm)	
316	Satin		
141940-021-50-12	0.79" x 0.39" x 0.039" (20 x 10 x 1.0 mm)	L = 16.4' (5000 mm)	



Infills All dimension drawings are in inches
End caps Rectangular 

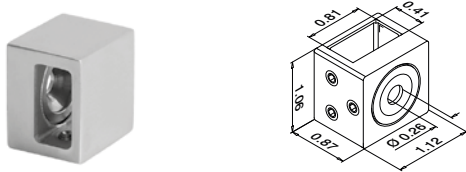


MOD 1712




304	Satin	For tube 	
131712-021-12	0.79" x 0.39" x 0.039" (20 x 10 x 1.0 mm)		4
316	Satin		
141712-021-12	0.79" x 0.39" x 0.039" (20 x 10 x 1.0 mm)		4

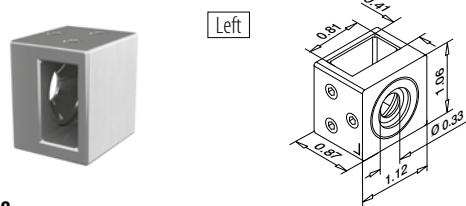


Infills
Crossbar holders Rectangular 






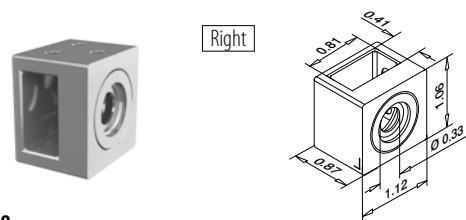
MOD 4827

304	Satin	For tube 		
134827-12	0.79" x 0.39" x 0.039" (20 x 10 x 1.0 mm)	QS-116	209	4
316	Satin			
144827-12	0.79" x 0.39" x 0.039" (20 x 10 x 1.0 mm)	QS-116	209	4






MOD 4828

316	Satin	For tube 		
144828-01-12	0.79" x 0.39" x 0.039" (20 x 10 x 1.0 mm)	QS-120	209	4

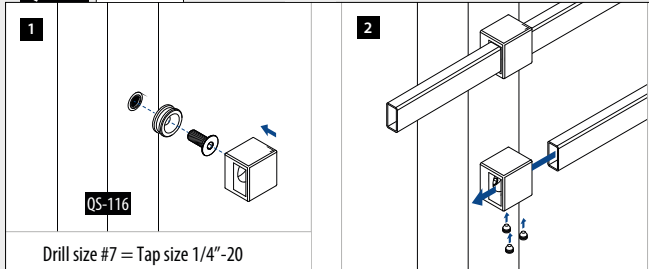


MOD 4828

316	Satin	For tube 		
144828-02-12	0.79" x 0.39" x 0.039" (20 x 10 x 1.0 mm)	QS-120	209	4

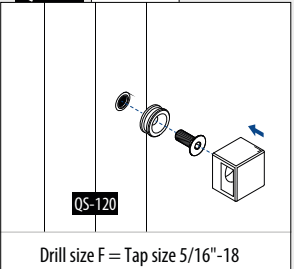


Q-INFO MOD 4827



Drill size #7 = Tap size 1/4"-20

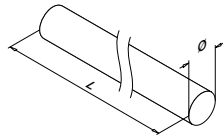
Q-INFO MOD 4828



Drill size F = Tap size 5/16"-18

Infills

Bars



MOD 1910

304	Satin	Ø	Length	Box
131910-012-25-12		1/2" (12 mm)	L = 8.2' (2500 mm)	
131910-012-50-12		1/2" (12 mm)	L = 16.4' (5000 mm)	
316	Satin	Ø	Length	Box
141910-012-50-12		1/2" (12 mm)	L = 16.4' (5000 mm)	

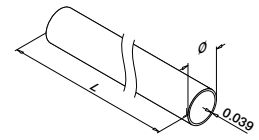
PREFIX



Infills

All dimension drawings are in inches

Tubes



MOD 1900

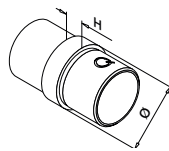
304	Satin	Ø	Length	Box
131900-016-25-12		5/8" (16 mm)	L = 8.2' (2500 mm)	
131900-016-50-12		5/8" (16 mm)	L = 16.4' (5000 mm)	
316	Satin	Ø	Length	Box
NEW 141900-112-50-12		1/2" (12 mm)	L = 16.4' (5000 mm)	
141900-016-50-12		5/8" (16 mm)	L = 16.4' (5000 mm)	

PREFIX



Infills

Connectors



MOD 1790

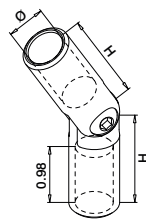
316	Satin	Ø	H	Box
NEW 141790-112-12		1/2" x 0.039" (12 x 1.0 mm)	1/5" (5 mm)	4
141790-016-12		5/8" x 0.039" (16 x 1.0 mm)	1/4" (6 mm)	4



Infills

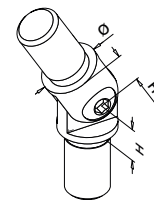
Connectors

Adjustable

-90°
+90°

MOD 1312

304	Satin	Ø	H	Box
131312-012-12		1/2" (12 mm)	1-27/64" (36 mm)	6
316	Satin	Ø	H	Box
141312-012-12		1/2" (12 mm)	1-27/64" (36 mm)	6

-90°
+90°

MOD 1302

316	Satin	Ø	H	Box
NEW 141302-112-12		1/2" x 0.039" (12 x 1.0 mm)	3/8" (9 mm)	6
141302-016-12		5/8" x 0.039" (16 x 1.0 mm)	7/16" (11 mm)	6

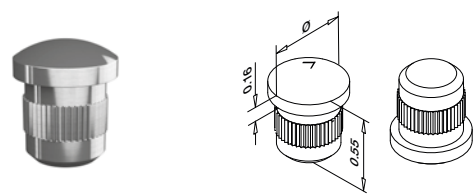


End caps



MOD 1729

316	Satin	Ø		
141729-016-12	5/8" x 0.039" (16 x 1.0 mm)			2



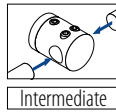
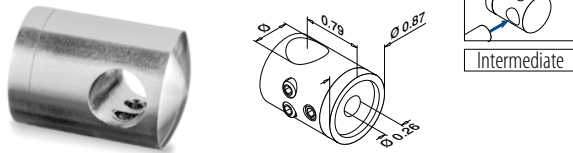
MOD 1759 - EASY HIT®

316	Satin	Ø		
141759-112-12	1/2" x 0.039" (12 x 1.0 mm)			4



Crossbar holders

Flat - bar

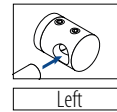
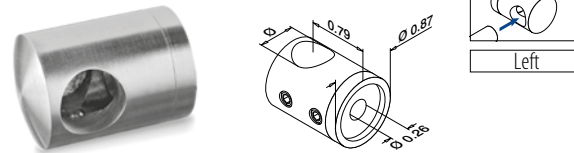


MOD 0831

304	Satin	Ø		
130831-000-12	1/2" (12 mm)	QS-116	209	4
316	Satin			
140831-000-12	1/2" (12 mm)	QS-116	209	4



Flat - bar

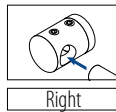
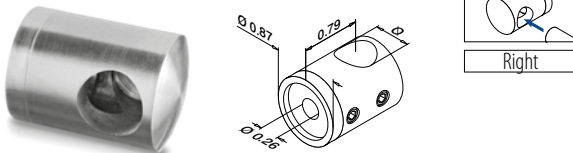


MOD 0832

304	Satin	Ø		
130832-000-12	1/2" (12 mm)	QS-116	209	4
316	Satin			
140832-000-12	1/2" (12 mm)	QS-116	209	4



Flat - bar

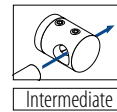
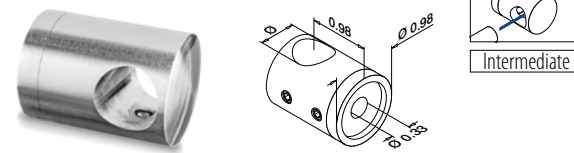


MOD 0833

304	Satin	Ø		
130833-000-12	1/2" (12 mm)	QS-116	209	4
316	Satin			
140833-000-12	1/2" (12 mm)	QS-116	209	4



Flat - bar

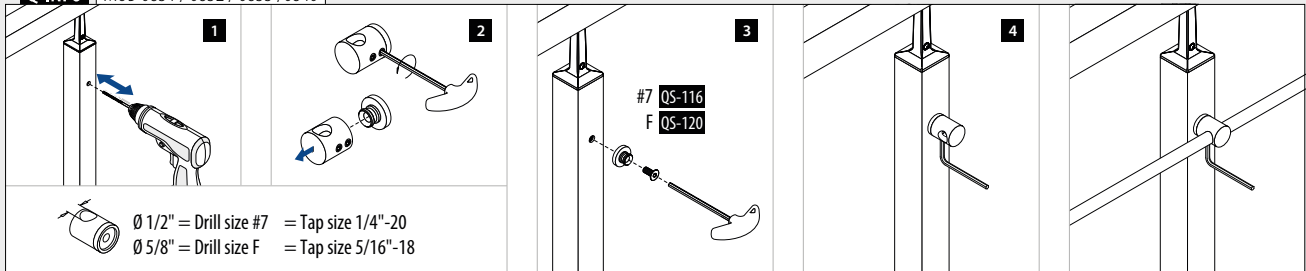


MOD 0840

304	Satin	Ø		
130840-000-12	5/8" (16 mm)	QS-120	209	4
316	Satin			
140840-000-12	5/8" (16 mm)	QS-120	209	4

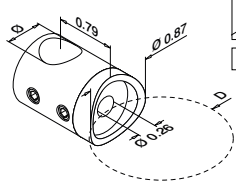


Q-INFO | MOD 0831 / 0832 / 0833 / 0840



Crossbar holders

Tube - bar

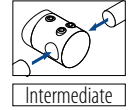
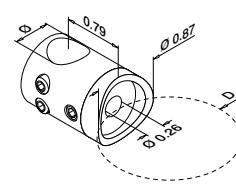


MOD 0830

	304	Satin	D	Ø		
130830-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4
	316	Satin				
140830-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4



Tube - bar

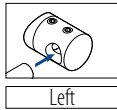
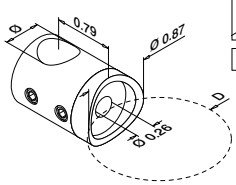


MOD 0831

	304	Satin	D	Ø		
130831-038-12	1-1/2"	(38.1 mm)	1/2"	(12 mm)	QS-116	209 4
130831-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4
	316	Satin				
140831-038-12	1-1/2"	(38.1 mm)	1/2"	(12 mm)	QS-116	209 4
140831-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4



Tube - bar

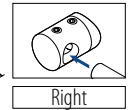
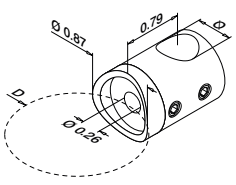


MOD 0832

	304	Satin	D	Ø		
130832-038-12	1-1/2"	(38.1 mm)	1/2"	(12 mm)	QS-116	209 4
130832-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4
	316	Satin				
140832-038-12	1-1/2"	(38.1 mm)	1/2"	(12 mm)	QS-116	209 4
140832-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4



Tube - bar

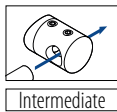
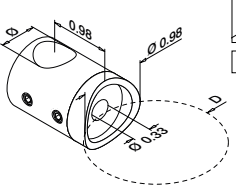


MOD 0833

	304	Satin	D	Ø		
130833-038-12	1-1/2"	(38.1 mm)	1/2"	(12 mm)	QS-116	209 4
130833-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4
	316	Satin				
140833-038-12	1-1/2"	(38.1 mm)	1/2"	(12 mm)	QS-116	209 4
140833-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4



Tube - bar



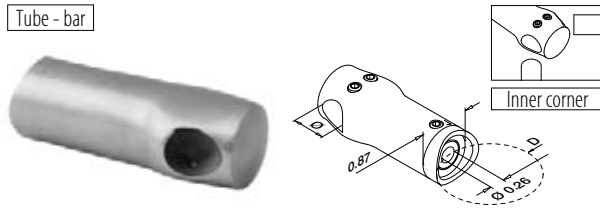
MOD 0840

	304	Satin	D	Ø		
130840-038-12	1-1/2"	(38.1 mm)	5/8"	(16 mm)	QS-120	209 4
130840-048-12	1.9"	(48.3 mm)	5/8"	(16 mm)	QS-120	209 4
	316	Satin				
140840-038-12	1-1/2"	(38.1 mm)	5/8"	(16 mm)	QS-120	209 4
140840-048-12	1.9"	(48.3 mm)	5/8"	(16 mm)	QS-120	209 4



Crossbar holders

Tube - bar

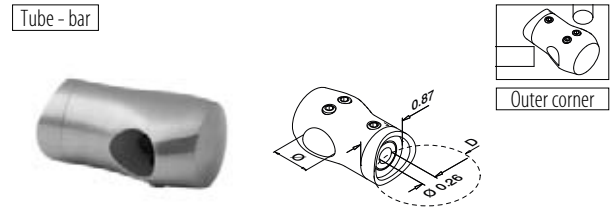


MOD 0834

	304	Satin	D	Ø		
130834-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4
	316	Satin				
140834-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4



Tube - bar

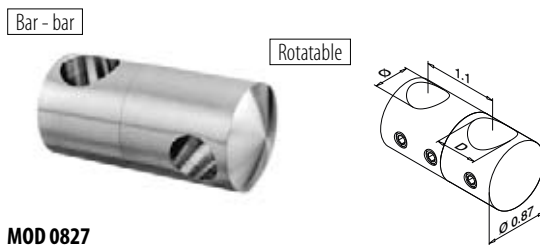


MOD 0839

	304	Satin	D	Ø		
130839-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4
	316	Satin				
140839-048-12	1.9"	(48.3 mm)	1/2"	(12 mm)	QS-116	209 4



Bar - bar

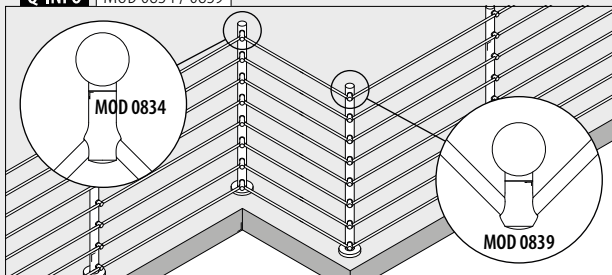


MOD 0827

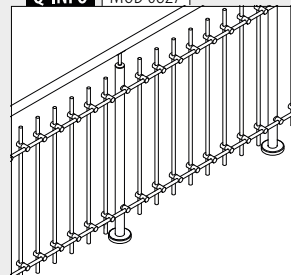
	304	Satin	D	Ø	
130827-012	1/2"	(12 mm)	1/2"	(12 mm)	4



Q-INFO MOD 0834 / 0839

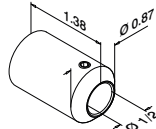


Q-INFO MOD 0827



Bar holders

Flat - bar



MOD 0850

304

Satin

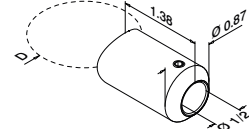


130850-000 QS-153 209

4



Tube - bar



MOD 0850

304

Satin

D



130850-038 1-1/2" (38.1 mm) QS-153 209

4

130850-048 1.9" (48.3 mm) QS-153 209

4



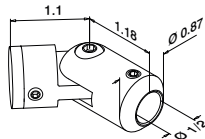
Bar holders

Adjustable

Flat - bar



-90°
+90°



MOD 0855

304

Satin



130855-000 QS-116 209

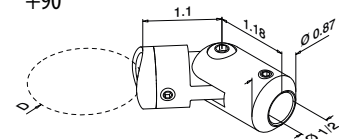
4



Tube - bar



-90°
+90°



MOD 0855

304

Satin

D



130855-038 1-1/2" (38.1 mm) QS-116 209

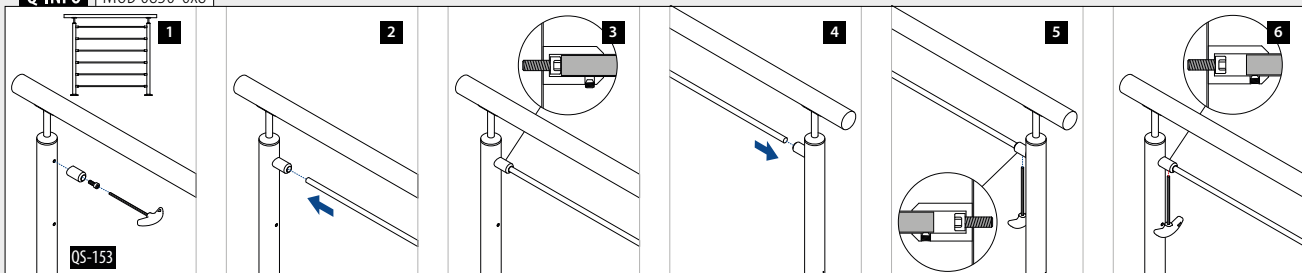
4

130855-048 1.9" (48.3 mm) QS-116 209

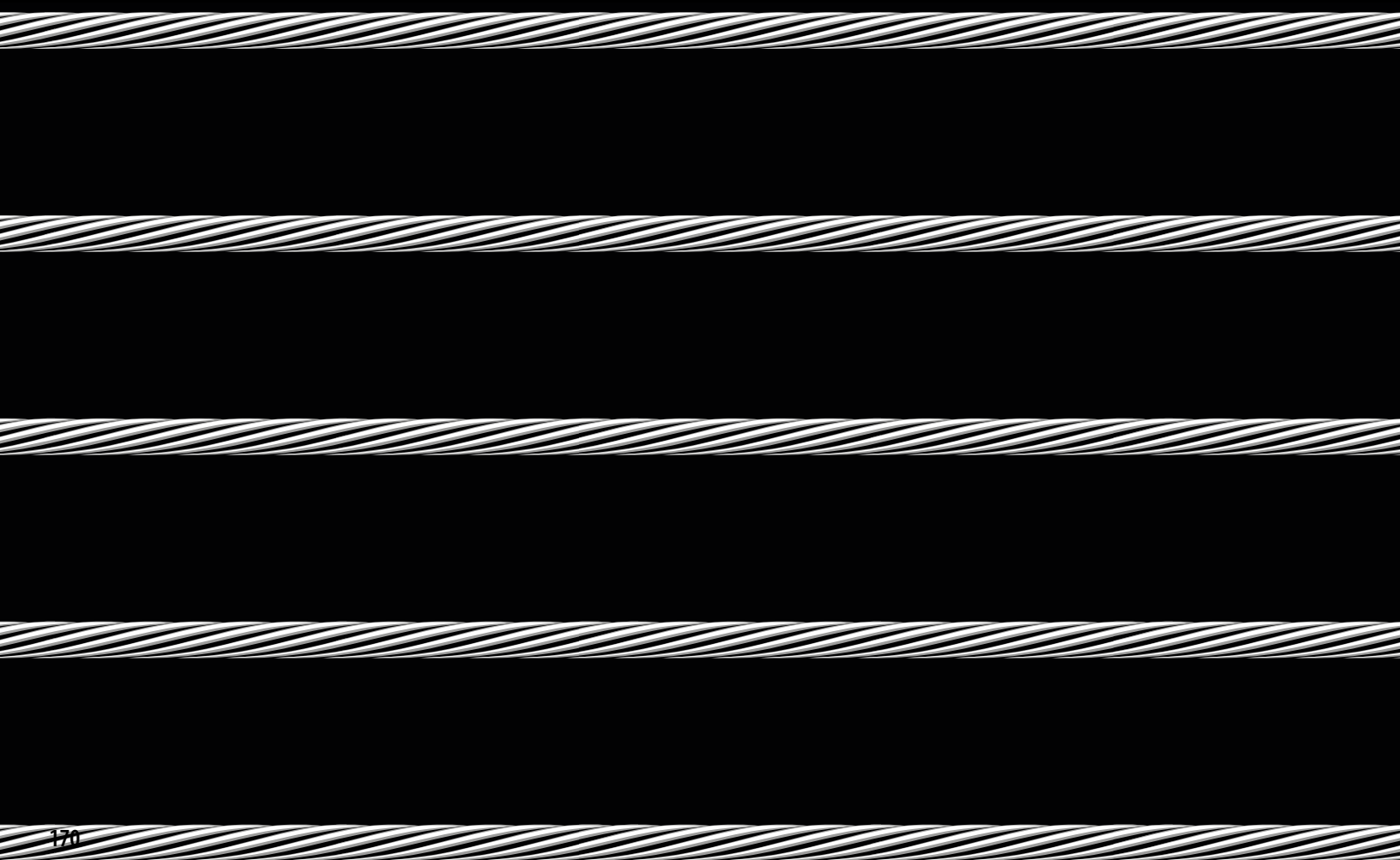
4



Q-INFO MOD 0850-0x8



INFILLS - CABLE



Infills

Cable system, 1/8" (3.2 mm)

Complete set



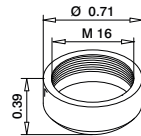
MOD 7901 - Ø 1/8" (3.2 mm)

Ø 1/8" (3.2 mm) = (1 x 19)

316	Satin	Cable Ø	
147901-003-02	1/8" (3.2 mm)	L = 8.2' (2.5 m)	
147901-003-05	1/8" (3.2 mm)	L = 16.4' (5 m)	
147901-003-07	1/8" (3.2 mm)	L = 24.5' (7.5 m)	
147901-003-10	1/8" (3.2 mm)	L = 32.8' (10 m)	
147901-003-12	1/8" (3.2 mm)	L = 41' (12.5 m)	
147901-003-20	1/8" (3.2 mm)	L = 65.5' (20 m)	

Infills

End caps



MOD 7245

316	Satin	For cable Ø	
147245	1/8" (3.2 mm)		8

Infills

All dimension drawings are in inches

Release tool

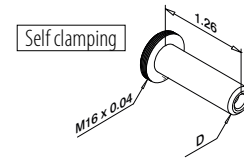


MOD 7802

316	Satin	For cable Ø	
207802-003	1/8" (3.2 mm)		1

Infills

Adapters

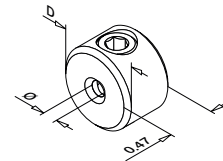


MOD 7240

316	Satin	For cable Ø	D	
147240-003	1/8" (3.2 mm)		3/8" (9.3 mm)	2

Infills

Cable stopper



MOD 7400

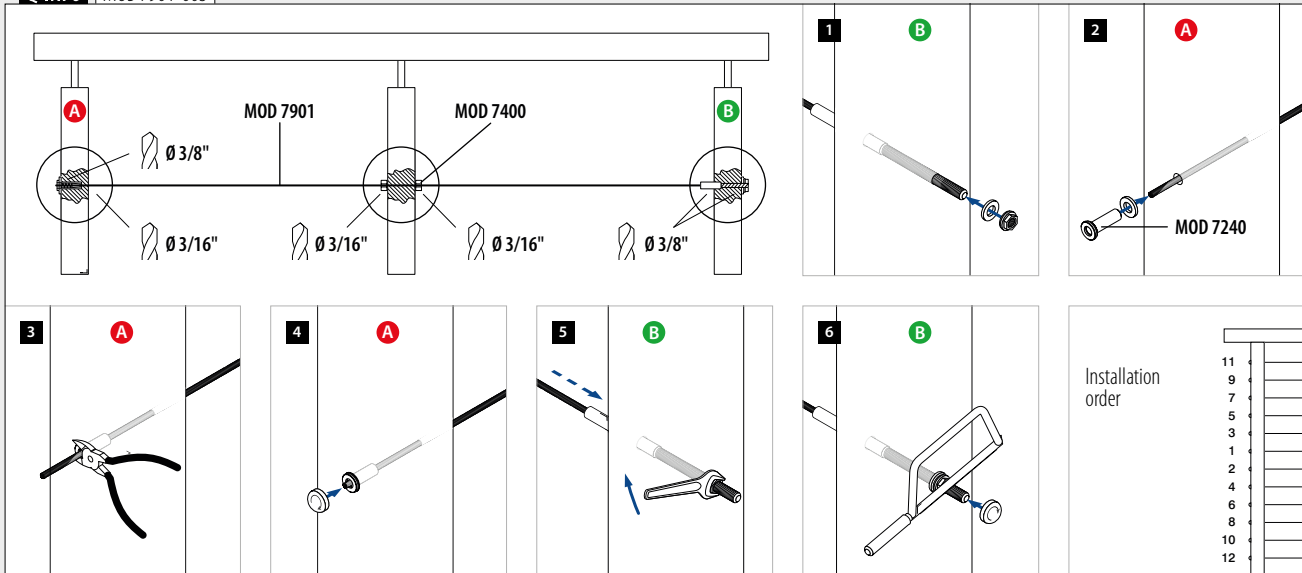
316	Satin	For cable Ø	D	
147400-003	1/8" (3.2 mm)		0.71" (18 mm)	6



Q-INFO | MOD 7400

Always use a cable stopper to distribute load across more than one post.

Q-INFO | MOD 7901-003



Tools



Cable cutter

MOD 7800

Accessories			
	Q	For cable Ø	
207800	Q-39	1/8" (3.2 mm)	1


Accessories

Promotion

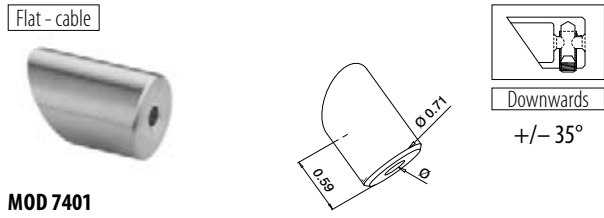


Promoset Fast Fix 1/8" (3.2 mm)

MOD 7909

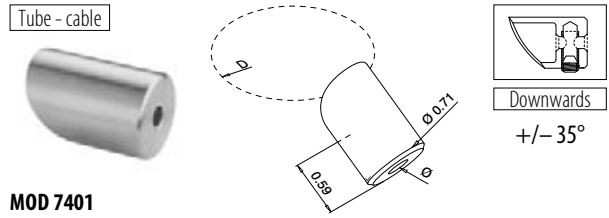
	316	Satin	
207909			1

Cable stoppers for diagonal installation



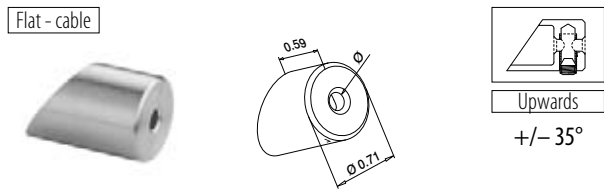
MOD 7401

316	Satin	Ø	
147401-000-02		1/8" (3.2 mm)	6



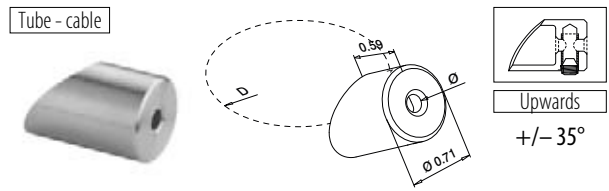
MOD 7401

316	Satin	D	Ø	
147401-038-02		1-1/2" (38.1 mm)	1/8" (3.2 mm)	6
147401-048-02		1.9" (48.3 mm)	1/8" (3.2 mm)	6



MOD 7401

316	Satin	Ø	
147401-000-01		1/8" (3.2 mm)	6

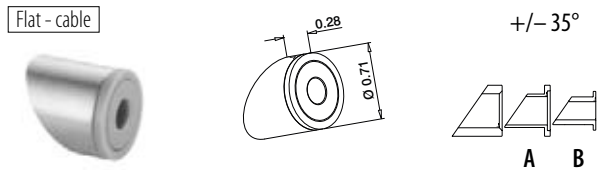


MOD 7401

316	Satin	D	Ø	
147401-038-01		1-1/2" (38.1 mm)	1/8" (3.2 mm)	6
147401-048-01		1.9" (48.3 mm)	1/8" (3.2 mm)	6

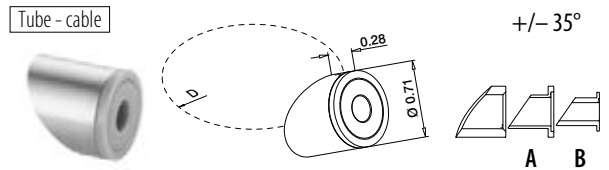


Adapters for diagonal installation



MOD 7403

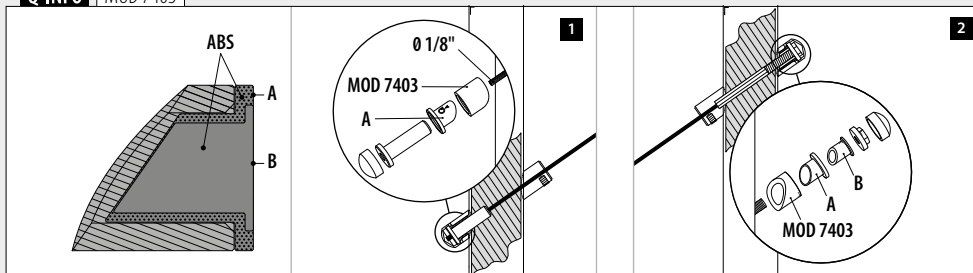
316	Satin	For cable Ø	
147403-000		1/8" (3.2 mm)	6



MOD 7403

316	Satin	D	For cable Ø	
147403-038		1-1/2" (38.1 mm)	1/8" (3.2 mm)	6
147403-048		1.9" (48.3 mm)	1/8" (3.2 mm)	6

Q-INFO MOD 7403





5

GLASS CLAMPS

Glass clamps	178
Glass connectors	186
Hinges and door locks	192
Glass adapters	193

HINGES AND DOOR LOCKS

192



GLASS CLAMPS round

178 - 179



GLASS CONNECTORS

186 - 191



GLASS ADAPTERS

Spider

193



GLASS CLAMPS rectangular

180 - 185



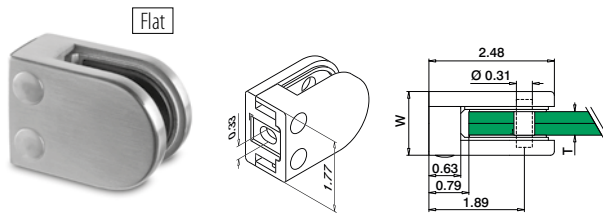
GLASS THICKNESSES

Monolithic and laminated glass

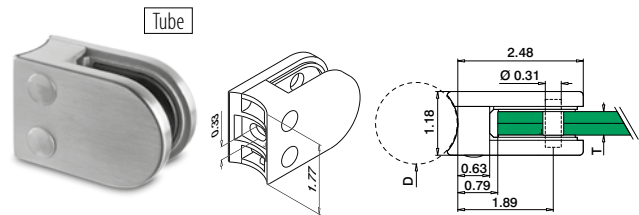
Glass clamps		1/4" (6 mm)	1/4" lamin. (6.76 mm)	5/16" (8 mm)	5/16" lamin. (8.76 mm)	3/8" (10 mm)	3/8" lamin. (10.76 mm)	1/2" (12 mm)	1/2" lamin. (12.76 mm)
MOD 2500	178	■	■	■	■	■	■	■	■
MOD 2800	179	■		■	■	■	■	■	■
MOD 2100	180	■	■	■	■	■			
MOD 4200	181	■	■	■	■	■	■	■	■
MOD 2600	182			■	■	■	■	■	■
MOD 2400	183								■
MOD 2300	184								■
MOD 5100/5200	185			■	■	■	■	■	■
Glass connectors									
MOD 0742	186							■	■
MOD 2870/2890	186	■		■	■	■	■	■	■
MOD 4270/4280/4290	187	■	■	■	■	■	■	■	■
MOD 0291/0292/0293	191							■	■
Hinges and door locks									
MOD 0283/0281	192	■	■	■	■	■	■	■	■
MOD 0284/0282	192	■	■	■	■	■	■	■	■
Glass adapters									
MOD 0754	193			■	■	■	■	■	■

Monolithic and laminated glass

Glass clamps		9/16" (13.52 mm)	5/8" (16.76 mm)	11/16" (17.52 mm)	3/4" (19 mm)	13/16" (20.76 mm)	27/32" (21.52 mm)
MOD 2500	178						
MOD 2800	179						
MOD 2100	180						
MOD 4200	181						
MOD 2600	182						
MOD 2400	183	■	■	■			
MOD 2300	184	■	■	■	■	■	■
MOD 5100/5200	185						
Glass connectors							
MOD 0742	186	■	■	■	■	■	■
MOD 2870/2890	186	■					
MOD 4270/4280/4290	187	■	■	■		■	■
MOD 0291/0292/0293	191	■	■	■		■	■
Hinges and door locks							
MOD 0283/0281	192						
MOD 0284/0282	192						
Glass adapters							
MOD 0754	193	■	■	■			

**MOD 2500**

304	Satin	W	T		
132500-000-12	1.18" (30 mm)	See MOD 5025	QS-127	210	4
316	Satin				
142500-000-12	1.18" (30 mm)	See MOD 5025	QS-127	210	4
Zinc					
102500-000-...	1.26" (32 mm)	See MOD 5025	QS-127	210	4

**MOD 2500**

304	Satin	D	T		
132500-038-12	1-1/2" (38.1 mm)	See MOD 5025	QS-127	210	4
132500-048-12	1.9" (48.3 mm)	See MOD 5025	QS-127	210	4
316	Satin				
142500-038-12	1-1/2" (38.1 mm)	See MOD 5025	QS-127	210	4
142500-048-12	1.9" (48.3 mm)	See MOD 5025	QS-127	210	4



Rubber inlays for MOD 2500



2 pieces per glass clamp

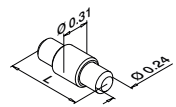
MOD 5025

Accessories		
For mon./lamin. glass	T	
205025-06	1/4" (6 mm)	8
205025-07	1/4" lamin. (6.76 mm)	8
205025-08	5/16" (8 mm)	8
205025-09	5/16" lamin. (8.76 mm)	8
205025-10	3/8" (10 mm)	8
205025-11	3/8" lamin. (10.76 mm)	8
205025-12	1/2" (12 mm)	8
205025-13	1/2" lamin. (12.76 mm)	8

Security pins



Optional for MOD 2500

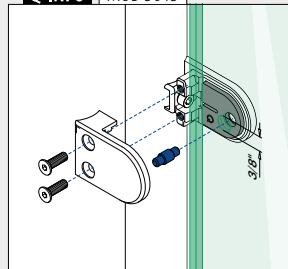
**MOD 5015**

Accessories		
	L	
205015-25	1" (25 mm)	4

Please order fixing bolts separately.

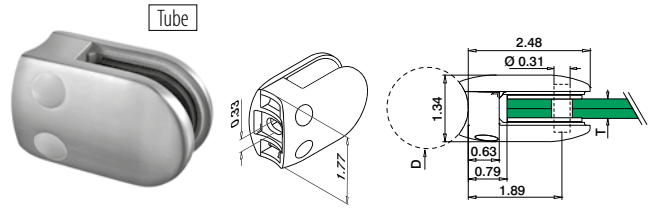
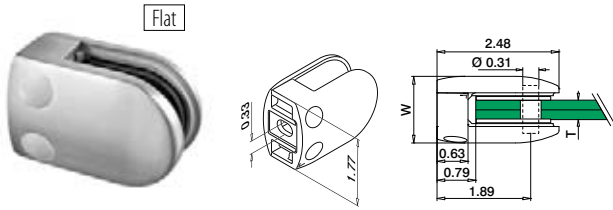
Q-INFO Finishes

Zinc Flat			
Raw	Chrome plated	RAL 9016 white	RAL 9005 black
102500-000-00	102500-000-17	102500-000-32	102500-000-81

Q-INFO MOD 5015

Glass clamps - MOD 2800

Post connection



MOD 2800

304	Satin	W	T		
132800-000-12		1.34" (34 mm)	See MOD 5028	QS-127	210 4
316	Satin				
142800-000-12		1.34" (34 mm)	See MOD 5028	QS-127	210 4
Zinc					
102800-000-...		1.42" (36 mm)	See MOD 5028	QS-127	210 4

MOD 2800

304	Satin	D	T		
132800-048-12		1.9" (48.3 mm)	See MOD 5028	QS-127	210 4
316	Satin				
142800-048-12		1.9" (48.3 mm)	See MOD 5028	QS-127	210 4



Rubber inlays for MOD 2800



2 pieces per glass clamp

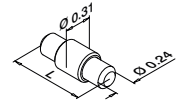
MOD 5028

Accessories		
For mon./lamin. glass	T	
205028-06	1/4" (6 mm)	8
205028-08	5/16" (8 mm)	8
205028-09	5/16" lamin. (8.76 mm)	8
205028-10	3/8" (10 mm)	8
205028-11	3/8" lamin. (10.76 mm)	8
205028-12	1/2" (12 mm)	8
205028-13	1/2" lamin. (12.76 mm)	8

Security pins



Optional for MOD 2800



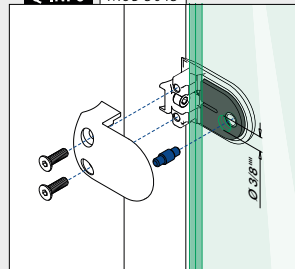
MOD 5015

Accessories		
	L	
205015-22	7/8" (22 mm)	4

Q-INFO Finishes



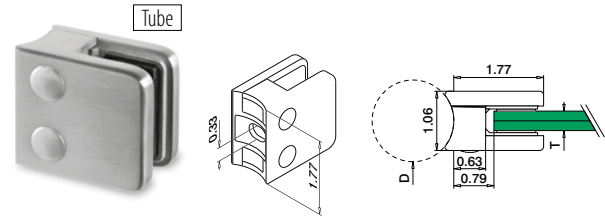
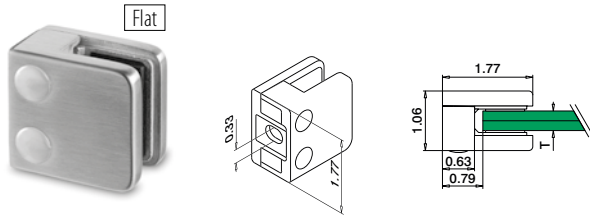
Q-INFO MOD 5015



Please order fixing bolts separately.

Glass clamps - MOD 2100

Post connection



MOD 2100

304 Satin				
	T			
132100-000-12	See MOD 5021	QS-127	210	4
316 Satin				
142100-000-12	See MOD 5021	QS-127	210	4



MOD 2100

304 Satin				
	D	T		
132100-038-12	1-1/2" (38.1 mm)	See MOD 5021	QS-127	210 4
316 Satin				
142100-038-12	1-1/2" (38.1 mm)	See MOD 5021	QS-127	210 4



Rubber inlays for MOD 2100

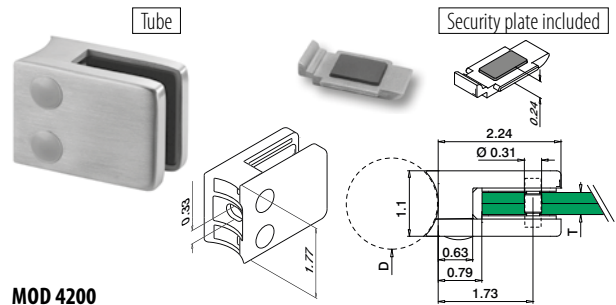
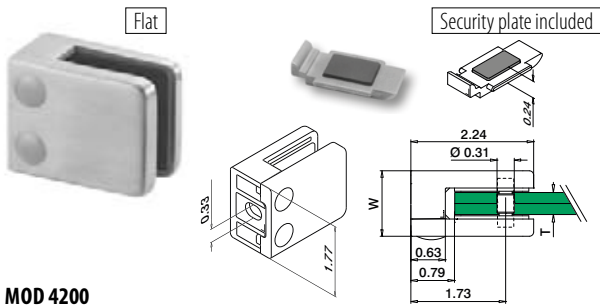


MOD 5021

Accessories			
For mon./lamin. glass	T		
205021-06	1/4" (6 mm)		8
205021-07	1/4" lamin. (6.76 mm)		8
205021-08	5/16" (8 mm)		8
205021-09	5/16" lamin. (8.76 mm)		8
205021-10	3/8" (10 mm)		8

Glass clamps - MOD 4200

Post connection



MOD 4200

304	Satin	W	T	⚙️	📦
134200-000-12	1.1" (28 mm)	See MOD 5042	QS-127	210	4
316	Satin				
144200-000-12	1.1" (28 mm)	See MOD 5042	QS-127	210	4
316	Mirror finish				
144200-000-10	1.1" (28 mm)	See MOD 5042	QS-127	210	4
Zinc					
104200-000-...	1.18" (30 mm)	See MOD 5042	QS-127	210	4

MOD 4200

304	Satin	D	T	⚙️	📦
134200-038-12	1-1/2" (38.1 mm)	See MOD 5042	QS-127	210	4
134200-048-12	1.9" (48.3 mm)	See MOD 5042	QS-127	210	4
316	Satin				
144200-038-12	1-1/2" (38.1 mm)	See MOD 5042	QS-127	210	4
144200-048-12	1.9" (48.3 mm)	See MOD 5042	QS-127	210	4



Rubber inlays for MOD 4200

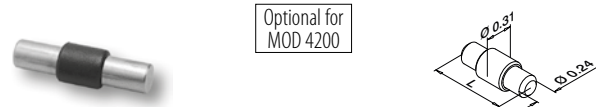


2 pieces per glass clamp

MOD 5042

Accessories		
For mon./lamin. glass	T	📦
205042-06	1/4" (6 mm)	8
205042-07	1/4" lamin. (6.76 mm)	8
205042-08	5/16" (8 mm)	8
205042-09	5/16" lamin. (8.76 mm)	8
205042-10	3/8" (10 mm)	8
205042-11	3/8" lamin. (10.76 mm)	8
205042-12	1/2" (12 mm)	8
205042-13	1/2" lamin. (12.76 mm)	8

Security pins



MOD 5015

Accessories		
	L	📦
205015-22	7/8" (22 mm)	4

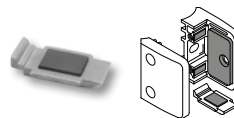
Q-INFO Finishes

Zinc Flat



104200-000-00 104200-000-17 104200-000-32 104200-000-81

Q-INFO MOD 4200

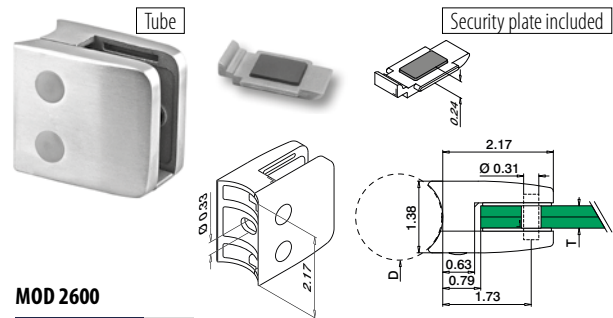
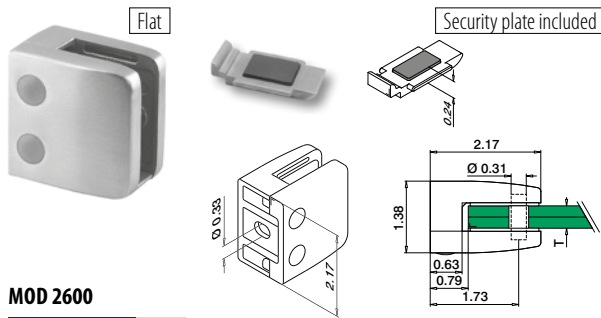


Eliminate the cost of drilling holes in the glass by fitting security plates in preference to the pins.

Please order fixing bolts separately.

Glass clamps - MOD 2600

Post connection



MOD 2600

304	Satin	T	QS-127	210	4
132600-000-12	See MOD 5026				
316	Satin				
142600-000-12	See MOD 5026				

MOD 2600

304	Satin	D	T	QS-127	210	4
132600-038-12*	See MOD 5026	1-1/2" (38.1 mm)				
132600-048-12	See MOD 5026	1.9" (48.3 mm)				
316	Satin					
142600-038-12*	See MOD 5026	1-1/2" (38.1 mm)				
142600-048-12	See MOD 5026	1.9" (48.3 mm)				



Rubber inlays for MOD 2600



MOD 5026

Accessories		
For mon./lamin. glass	T	
205026-08	5/16" (8 mm)	8
205026-09	5/16" lamin. (8.76 mm)	8
205026-10	3/8" (10 mm)	8
205026-11	3/8" lamin. (10.76 mm)	8
205026-12	1/2" (12 mm)	8
205026-13	1/2" lamin. (12.76 mm)	8

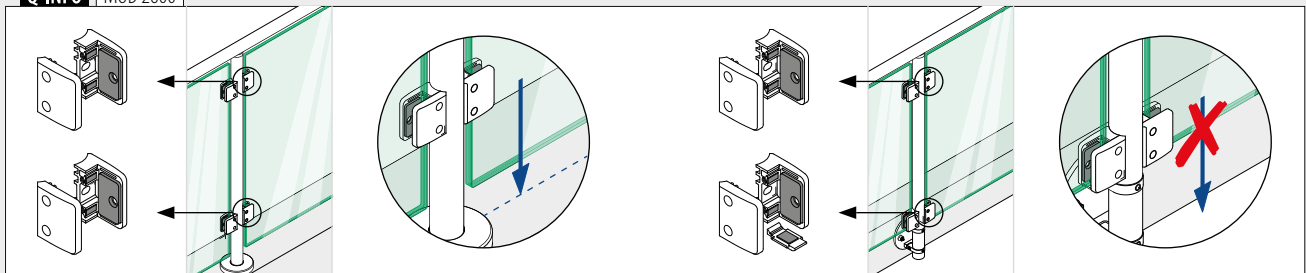
Security pins



MOD 5015

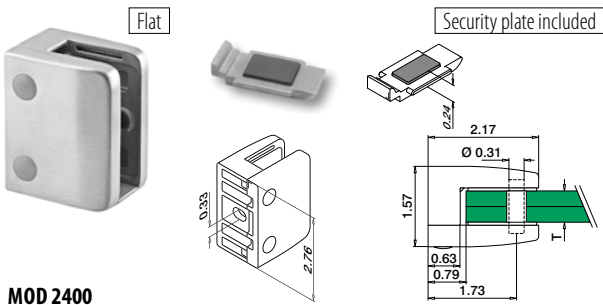
Accessories		
	L	
205015-25	1" (25 mm)	4

Q-INFO MOD 2600



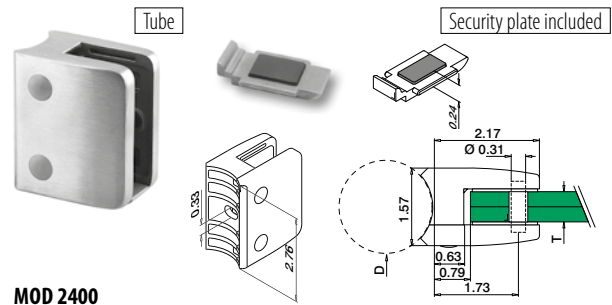
Glass clamps - MOD 2400

Post connection



MOD 2400

304	Satin	T		
132400-000-12	See MOD 5024	QS-127	210	4
316	Satin			
142400-000-12	See MOD 5024	QS-127	210	4



MOD 2400

304	Satin	D	T		
132400-048-12	1.9" (48.3 mm)	See MOD 5024	QS-127	210	4
316	Satin				
142400-048-12	1.9" (48.3 mm)	See MOD 5024	QS-127	210	4



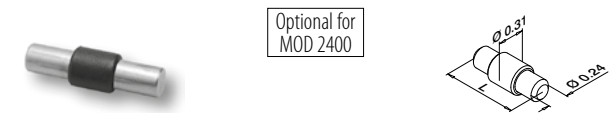
Rubber inlays for MOD 2400



MOD 5024

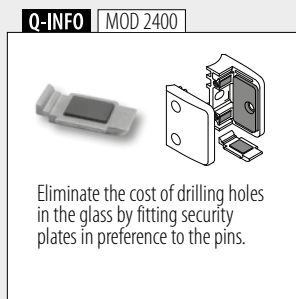
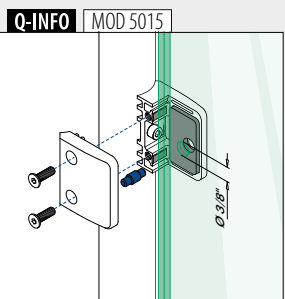
Accessories		
For lamin. glass	T	
205024-13	1/2" (12.76 mm)	8
205024-64	9/16" (13.52 mm)	8
205024-17	5/8" (16.76 mm)	8
205024-18	11/16" (17.52 mm)	8

Security pins



MOD 5015

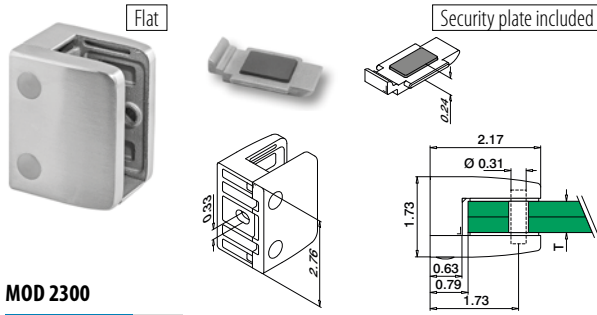
Accessories		
	L	
205015-24	1-3/16" (30 mm)	4



Please order fixing bolts separately.

Glass clamps - MOD 2300

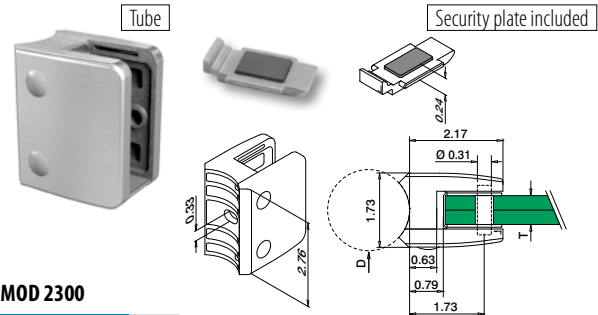
Wall/post connection



MOD 2300

316 Satin

	T		
142300-000-12	See MOD 5023	QS-127 210	4



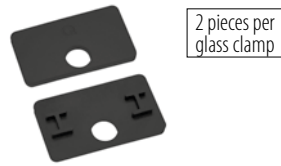
MOD 2300

316 Satin

	D	T		
142300-048-12	1.9" (48.3 mm)	See MOD 5023	QS-127 210	4



Rubber inlays for MOD 2300



MOD 5023

Accessories

	T	
For mon./lamin. glass		
NEW 205023-13	1/2" (12.76 mm)	8
NEW 205023-64	9/16" (13.52 mm)	8
NEW 205023-17	5/8" (16.76 mm)	8
NEW 205023-18	11/16" (17.52 mm)	8
205023-19	3/4" (19 mm)	8
205023-21	13/16" (20.76 mm)	8
205023-22	27/32" (21.52 mm)	8

Security pins

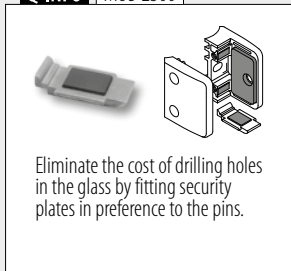


MOD 5015

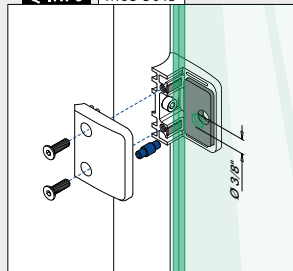
Accessories

	L	
205015-23	1-1/3" (34 mm)	4

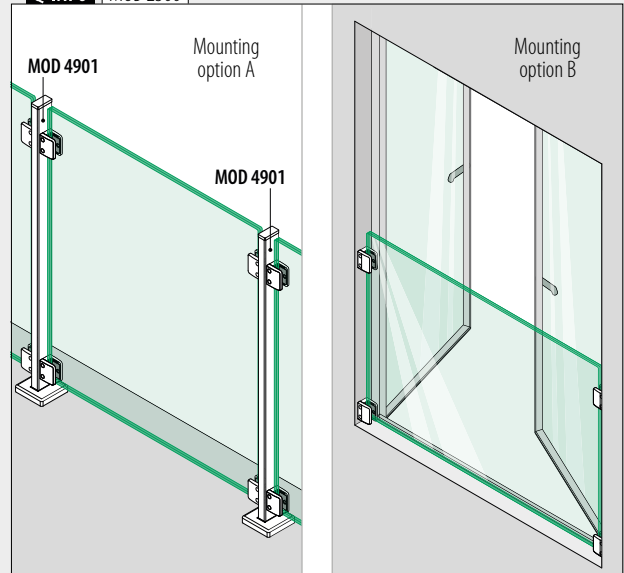
Q-INFO MOD 2300



Q-INFO MOD 5015

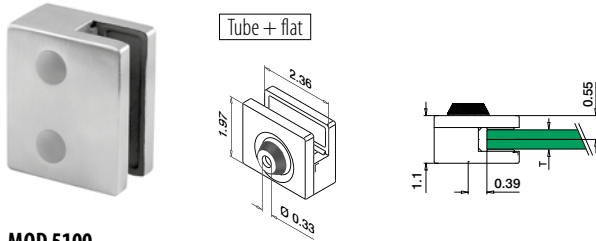


Q-INFO MOD 2300



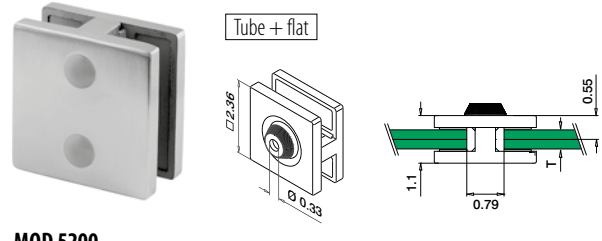
Glass clamps - MOD 5100 / 5200

Post connection



MOD 5100

304	Satin	T	Q5-127	210	4
135100-12	See MOD 5051				
316	Satin	T	Q5-127	210	4
145100-12	See MOD 5051				

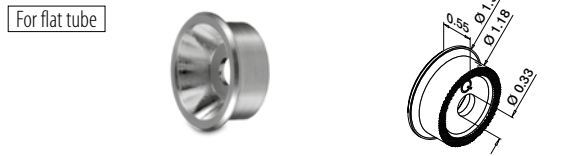


MOD 5200

304	Satin	T	Q5-127	210	4
135200-12	See MOD 5051				
316	Satin	T	Q5-127	210	4
145200-12	See MOD 5051				

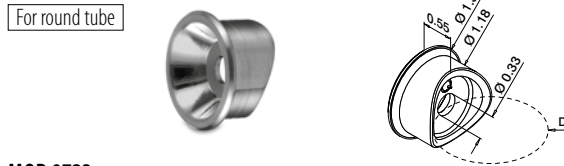


Adapters for MOD 5100 / 5200



MOD 0723

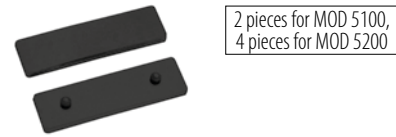
316	Satin	D	4
140723-000-12			



MOD 0723

316	Satin	D	4
140723-048-12		1.9" (48.3 mm)	

Rubber inlays for MOD 5100 / 5200

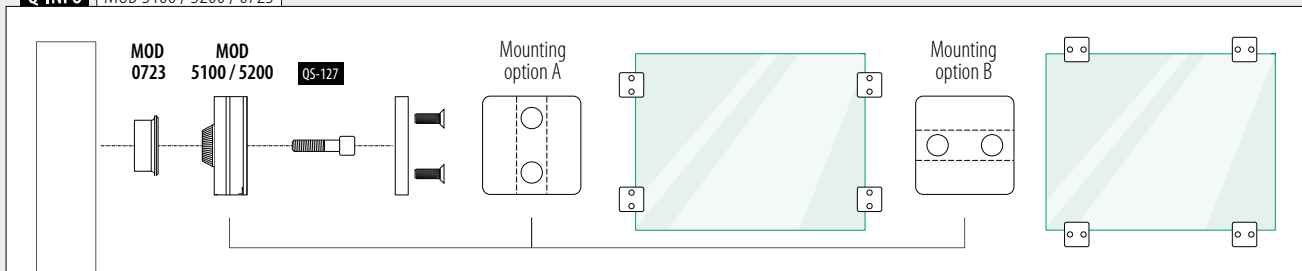


MOD 5051

Accessories		T	4
For mon./lamin. glass			
205051-08	5/16" (8 mm)		8
205051-09	5/16" lamin. (8.76 mm)		8
205051-10	3/8" (10 mm)		8
205051-11	3/8" lamin. (10.76 mm)		8
205051-12	1/2" (12 mm)		8
205051-13	1/2" lamin. (12.76 mm)		8

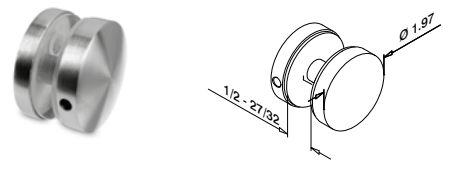
Please order fixing bolts separately.

Q-INFO MOD 5100 / 5200 / 0723



Infills
Glass connectors Ø 1.97" (50 mm)

Glass - glass



MOD 0742

316	Satin	Q	
140742-12		Q-32	2



Infills
Rubber inlays for MOD 2870 / 2890



4 pieces per glass connector

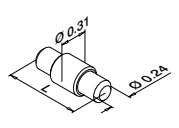
MOD 5028

Accessories		
For mon./lamin. glass	T	
205028-06	1/4" (6 mm)	8
205028-08	5/16" (8 mm)	8
205028-09	5/16" lamin. (8.76 mm)	8
205028-10	3/8" (10 mm)	8
205028-11	3/8" lamin. (10.76 mm)	8
205028-12	1/2" (12 mm)	8
205028-13	1/2" lamin. (12.76 mm) - 9/16" lamin. (13.52 mm)	8

Accessories
Security pins



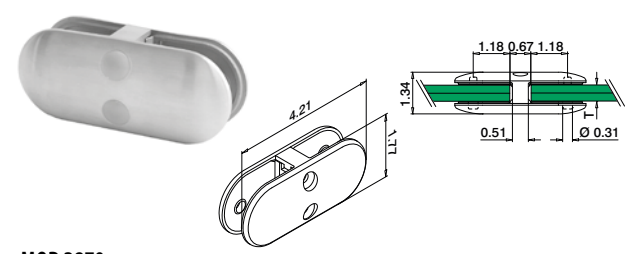
Optional for MOD 2870 / 2890



MOD 5015

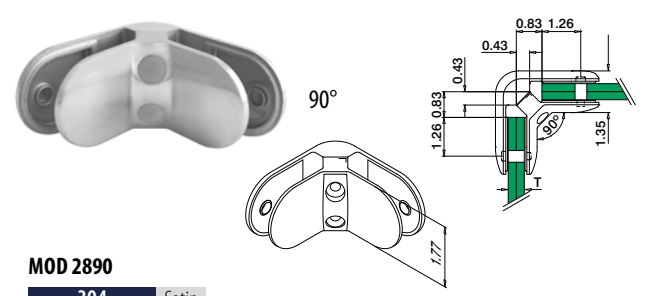
Accessories		
	L	
205015-22	7/8" (22 mm)	4

Infills
 All dimension drawings are in inches
Glass connectors - MOD 2870 / 2890 [glass thickness 1/4" - 9/16"]



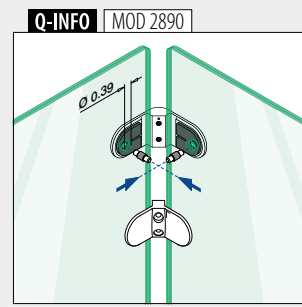
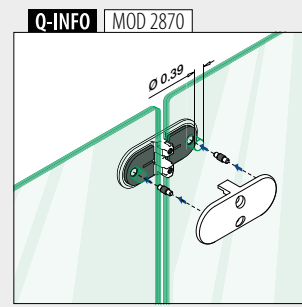
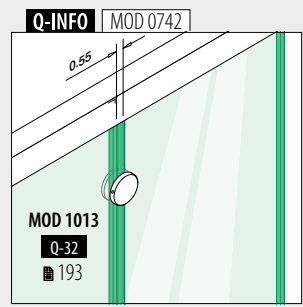
MOD 2870

304	Satin	T	
132870-13-12		See MOD 5028	2
316	Satin		
142870-13-12		See MOD 5028	2

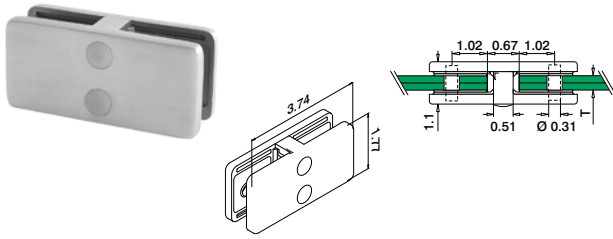


MOD 2890

304	Satin	T	
132890-13-12		See MOD 5028	2
316	Satin		
142890-13-12		See MOD 5028	2

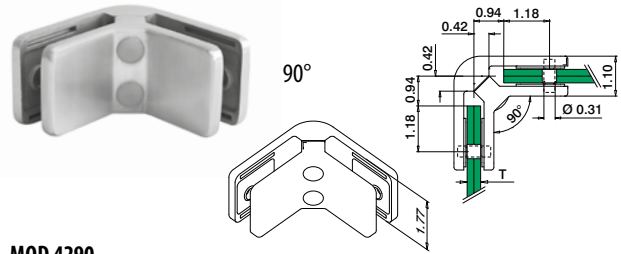


Glass connectors - MOD 4270 / 4280 / 4290 [glass thickness 1/4" - 9/16"]



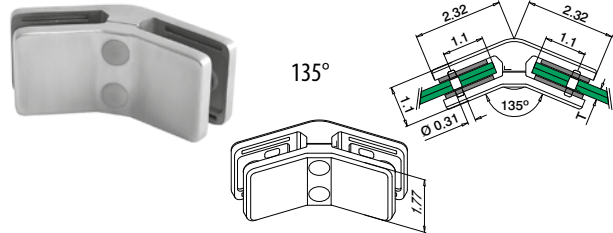
MOD 4270

304	Satin	T	☐
134270-13-12		See MOD 5042	2
NEW 304	Black Line		
134270-13-81		See MOD 5042	2
316	Satin		
144270-13-12		See MOD 5042	2



MOD 4290

304	Satin	T	☐
134290-13-12		See MOD 5042	2
NEW 304	Black Line		
134290-13-81		See MOD 5042	2
316	Satin		
144290-13-12		See MOD 5042	2



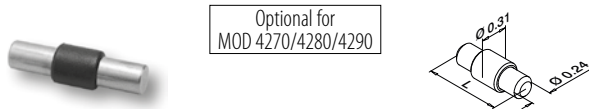
MOD 4280

316	Satin	T	☐
144280-13-12		See T in MOD 5042	2



Accessories

Security pins



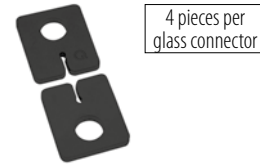
MOD 5015

Accessories

205015-22	L	☐
205015-22	7/8" (22 mm)	4

Infills

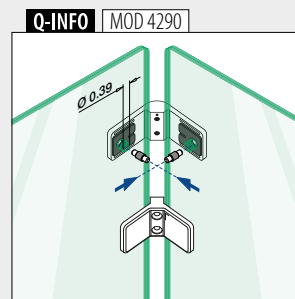
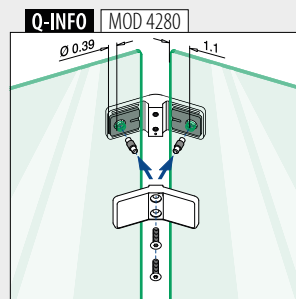
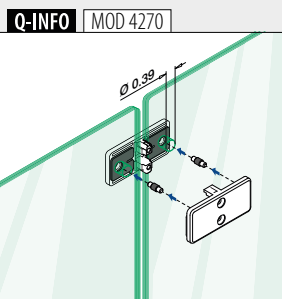
Rubber inlays for MOD 4270 / 4280 / 4290



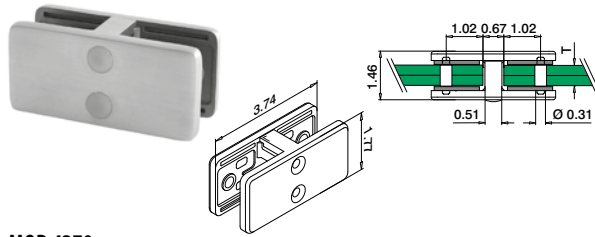
MOD 5042

Accessories

For mon./lamin. glass	T	☐
205042-06	1/4" (6 mm)	8
205042-07	1/4" lamin. (6.76 mm)	8
205042-08	5/16" (8 mm)	8
205042-09	5/16" lamin. (8.76 mm)	8
205042-10	3/8" (10 mm)	8
205042-11	3/8" lamin. (10.76 mm)	8
205042-12	1/2" (12 mm)	8
205042-13	1/2" lamin. (12.76 mm) - 9/16" lamin. (13.52 mm)	8

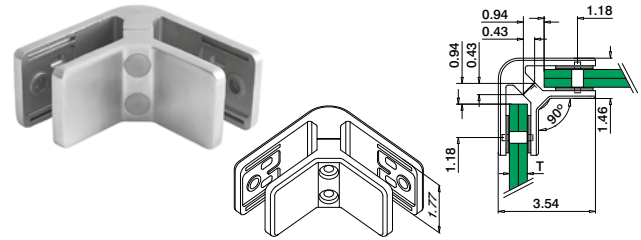


Glass connectors - MOD 4270 / 4290 [glass thickness 5/8" - 27/32"]



MOD 4270

316	Satin	T	
144270-22-12	See T in MOD 5042		2



MOD 4290

316	Satin	T	
144290-22-12	See T in MOD 5042		2



Rubber inlays for MOD 4270 / 4290

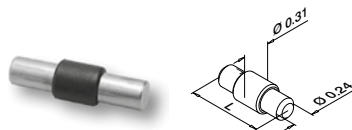


4 pieces per glass connector

MOD 5042

Accessories			
For lamin. glass	T		
205042-17	5/8" (16.76 mm)		8
205042-18	11/16" (17.52 mm)		8
205042-21	13/16" (20.76 mm)		8
205042-22	27/32" (21.52 mm)		8

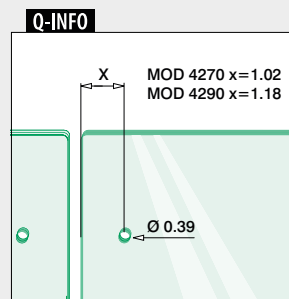
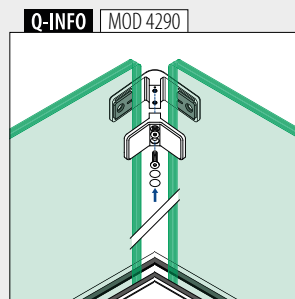
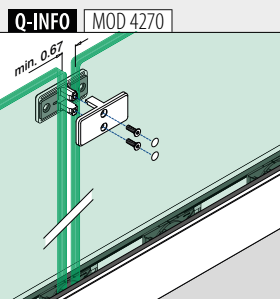
Security pins



Optional for MOD 4270/4290

MOD 5015

Accessories			
	L		
205015-24	1-3/16" (30 mm)		4

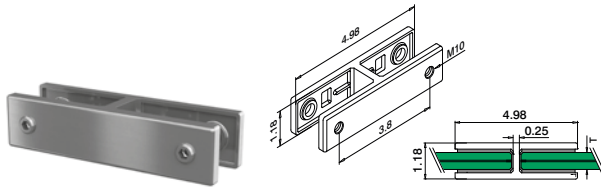




GLASS CONNECTORS

Q-railing

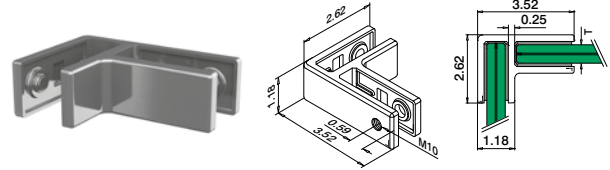
Glass connectors [glass thickness 1/2" - 9/16"]



MOD 0291

316 Satin

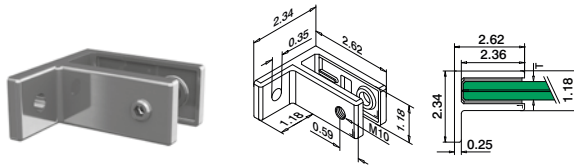
	T	
140291-13-12	See T in MOD 5091	2



MOD 0292

316 Satin

	T	
140292-13-12	See T in MOD 5091	2



MOD 0293

316 Satin

	T	
140293-13-12	See T in MOD 5091	2



Rubber inlays for MOD 0291 / 0292 / 0293



4 pcs for MOD 0291 and 0292
2 pcs for MOD 0293

Glass fixing screws included

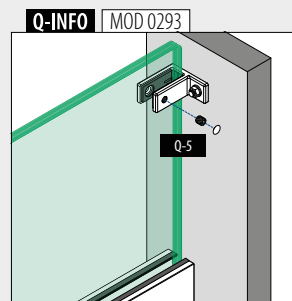
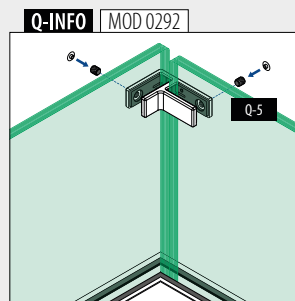
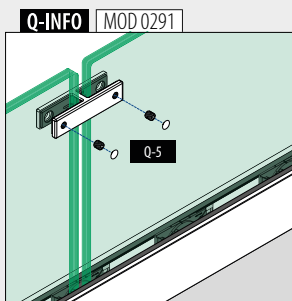
MOD 5091

Accessories

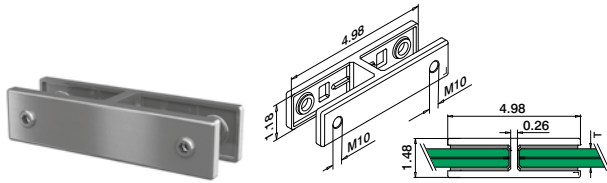
For mon./lamin. glass	T	
205091-64	1/2" (12 mm) - 9/16" (13.52 mm)	4



No holes required in glass

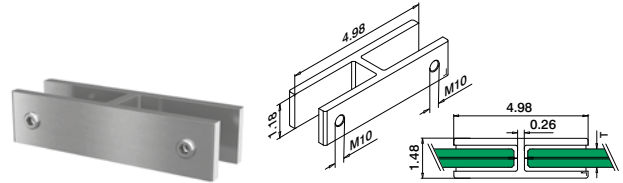


Glass connectors [glass thickness 5/8" - 27/32"]



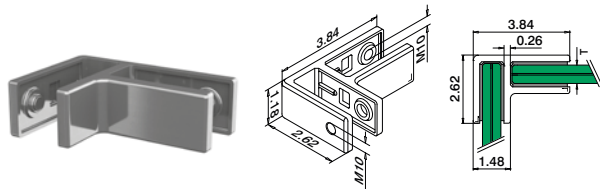
MOD 0291

316	Satin	T	
140291-22-12	See T in MOD 5091		2



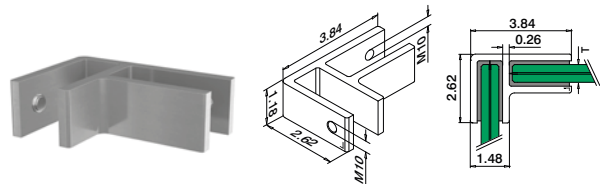
MOD 0291

Aluminum	Brushed, anodized	T	
160291-22-18	See T in MOD 5092		2



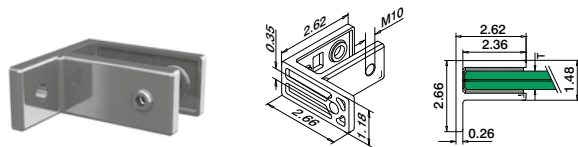
MOD 0292

316	Satin	T	
140292-22-12	See T in MOD 5091		2



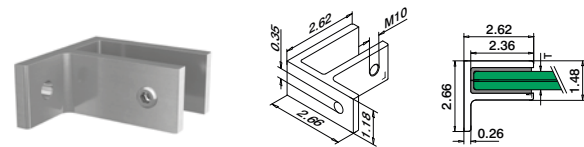
MOD 0292

Aluminum	Brushed, anodized	T	
160292-22-18	See T in MOD 5092		2



MOD 0293

316	Satin	T	
140293-22-12	See T in MOD 5091		2



MOD 0293

Aluminum	Brushed, anodized	T	
160293-22-18	See T in MOD 5092		2



Rubber inlays for MOD 0291 / 0292 / 0293 (stainless steel)



4 pcs for MOD 0291 and 0292
2 pcs for MOD 0293
Glass fixing screws included

MOD 5091

Accessories			
For laminated glass			
T			
205091-18	5/8" (16.76 mm) + 11/16" (17.52 mm)		4
205091-22	13/16" (20.76 mm) + 27/32" (21.52 mm)		4



Rubber inlays for MOD 0291 / 0292 / 0293 (aluminum)



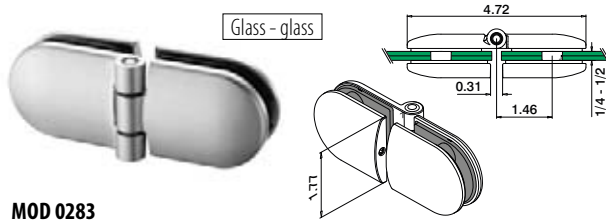
4 pcs for MOD 0291 and 0292
2 pcs for MOD 0293
Glass fixing screws included

MOD 5092

Accessories			
For laminated glass			
T			
205092-18	5/8" (16.76 mm) + 11/16" (17.52 mm)		4
205092-22	13/16" (20.76 mm) + 27/32" (21.52 mm)		4

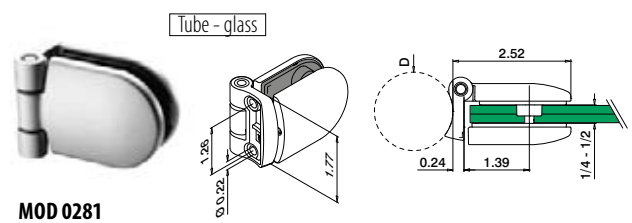


Hinges



MOD 0283

316	Satin	
140283		2

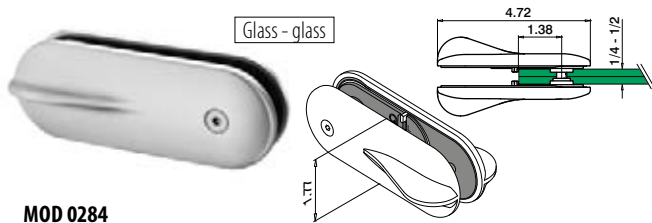


MOD 0281

316	Satin	D		
140281-048		1.9" (48.3 mm)	QS-113	209

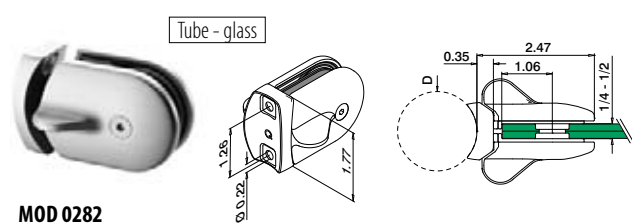


Door locks



MOD 0284

316	Satin	
140284		1

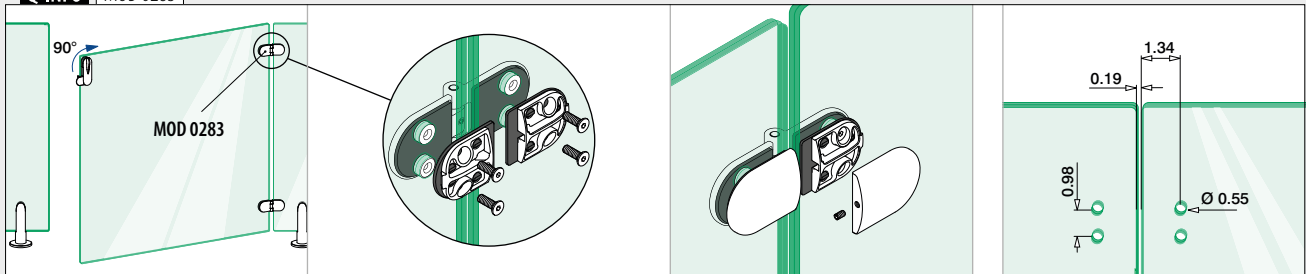


MOD 0282

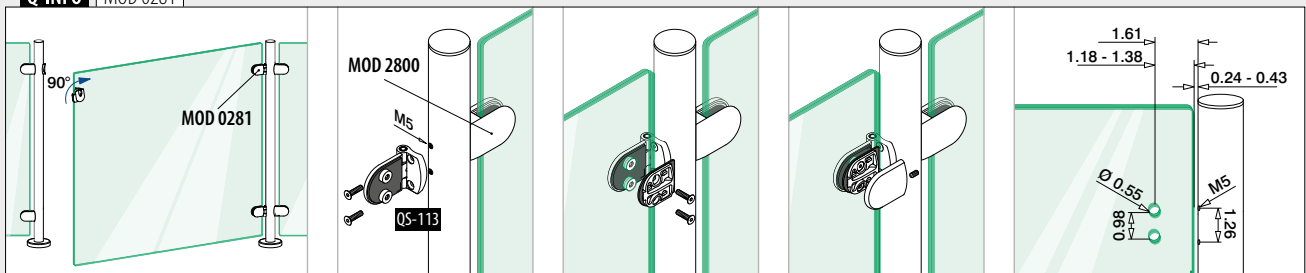
316	Satin	D		
140282-048		1.9" (48.3 mm)	QS-113	209



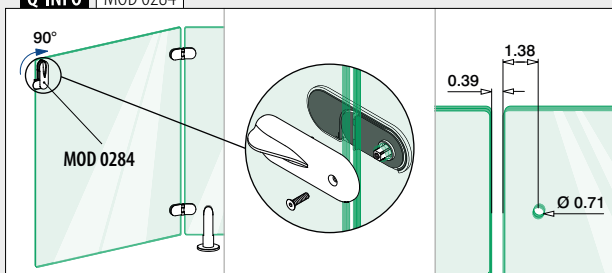
Q-INFO MOD 0283



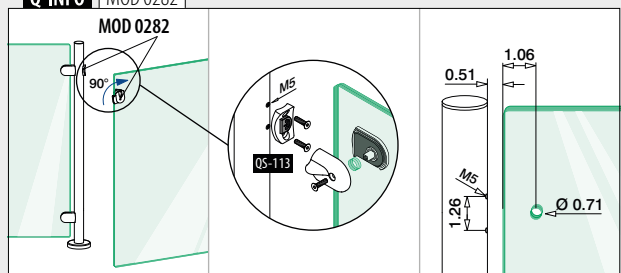
Q-INFO MOD 0281



Q-INFO MOD 0284



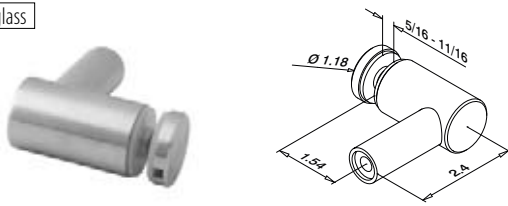
Q-INFO MOD 0282



Glass adapters

SPIDER - Ø 1.18" (30 mm)

Flat - glass

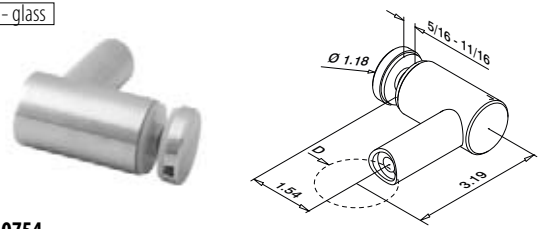


MOD 0754

316	Satin	Q	Ø	
140754-000-12	Q-31	QS-130	209	4



Tube - glass



MOD 0754

316	Satin	Q	D	Ø	
140754-038-12	Q-31	1-1/2"	(38.1 mm)	QS-130	209 4
140754-048-12	Q-31	1.9"	(48.3 mm)	QS-130	209 4



Accessories

Tools

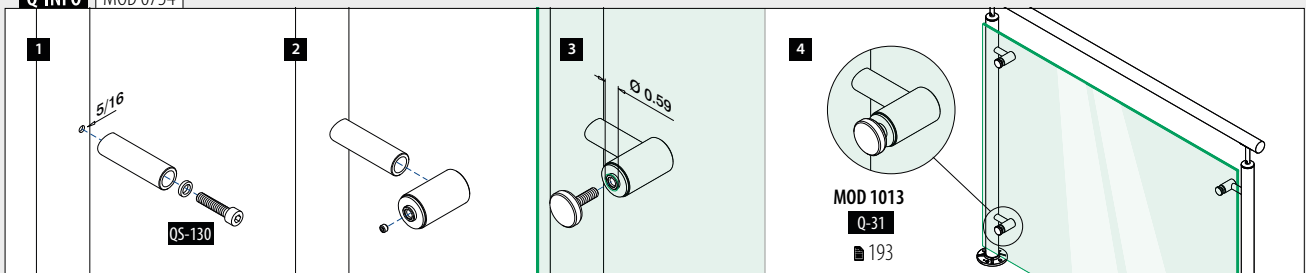


MOD 1013

Accessories	Q	Ø	
201013-030	Q-31	1-1/8" - 1-1/4"	(30 - 32 mm) 1

Please order fixing bolts separately.

Q-INFO MOD 0754





6

ACCESSORIES

Tools	196
Q-screw overview	197
Anchor table	198
Anchors	202
Screws	207
Fixing materials for glass clamps / adapters	210
Bolts / Washers / Nuts	211
Mounting accessories	212
Care and maintenance	213

Tools



Hexagon screw driver set, 7 pieces

MOD 1010

Accessories								Q (☐)	☐
201010	Q-2	Q-2.5	Q-3	Q-4	Q-5	Q-6	Q-8	1	



Spirit level for ☐ 1.57", Ø 1-1/2", Ø 1.9"
☐ 40, Ø 38.1, Ø 48.3 mm

MOD 1035

Accessories			Q	☐
201035	Q-72		1	



Glass fitting aid

MOD 1062

Accessories			Q	☐
201062	Q-56		2	

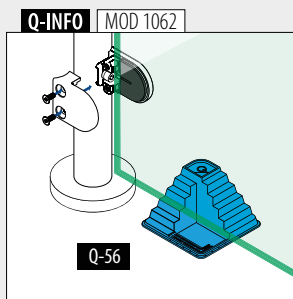
Drilling and tapping



14-parts drilling and tapping set for stainless steel



MOD 1025



Accessories				Q	M	☐
201025	Q-61	M3 - M12		1		



Q-SCREW OVERVIEW

Order with more ease. A summary of pages 202 - 211.

QS	#		
QS-2	240205-050	50	208
QS-6	240210-025	50	208
QS-27	240680-820	50	203, 209
QS-30	240680-835	50	209
QS-34	244110-875	10	205
QS-35	254110-875	10	205
QS-36	254210-212	25	205
QS-41	270670-616	50	210
QS-42	240670-620	50	210
QS-50	240210-038	50	208
QS-55	200851-827	50	208
QS-58	244110-190	10	205
QS-59	254110-190	10	205
QS-86	240205-090	50	208
QS-87	200841-635	100	208
QS-90	240400-505	50	208
QS-92	240400-610	50	208
QS-111	270690-516	50	209
QS-113	270670-520	50	209
QS-116	270670-625	50	209
QS-120	270670-825	50	209
QS-122	270670-840	50	209
QS-127	270680-820	50	210
QS-130	270680-835	50	209
QS-153	270680-620	50	209
QS-171	270680-660	50	209
QS-172	270680-145	50	209
QS-184	270690-620	50	209
QS-203	240690-510	50	209
QS-205	240670-608	50	209
QS-213	244260-180	50	207
QS-214	244250-180	50	207
QS-215	240663-224	50	211
QS-217	240664-220	50	211
QS-219	240661-235	50	211
QS-221	240662-230	50	211
QS-223	240661-230	50	211
QS-225	240661-245	50	211

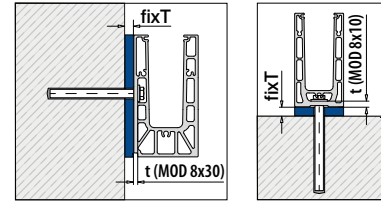
QS	#		
QS-250	250260-008	50	207
QS-251	250260-012	50	207
QS-258	250250-012	50	207
QS-261	240690-608	50	209
QS-266	240915-550	50	207
QS-267	240212-438	50	208
QS-268	240212-413	50	208
QS-286	240665-232	25	206
QS-287	240666-816	50	203
QS-289	240651-208	50	211
QS-290	250251-010	25	207
QS-292	230925-416	50	208
QS-293	240661-220	50	211
QS-300	284315-124	50	206
QS-301	274412-545	20	202
QS-302	274412-565	20	202
QS-303	254314-100	50	206
QS-304	244314-105	50	206
QS-310	244313-670	50	206
QS-311	244412-111	10	202
QS-313	274315-124	50	206
QS-314	284110-124	50	205
QS-315	274110-124	50	205
QS-316	284315-100	50	206
QS-317	274315-100	50	206
QS-515	240650-108	50	211
QS-516	240650-210	50	211
QS-519	244210-212	25	205
QS-520	244510-180	10	203
QS-529	244510-875	10	203
QS-530	240670-135	50	209
QS-533	270670-130	50	203
QS-555	200841-160	50	208
QS-556	240200-890	50	208
QS-559	244519-210	10	202
QS-562	244220-211	25	205
QS-563	254220-211	25	205

ANCHOR TABLE









Please check your local standards on anchors.

This listing is not precalculated/tested and is advisory only, based on Q-railings program. Other anchors/options are not excluded. Our extra tools (including anchor tool and tables) guide you in selecting the right anchor for your project. In case of doubt contact your sales consultant.

fix T (inch) =
Max. fixture thickness






EASY GLASS® SMART / PRIME





Mounting / For MOD	t (inch)	Anchor	QS	Type	fix T (inch)	Anchor	QS	Type	fix T (inch)		
	Smart / Prime	Chemical	FOR CONCRETE			Smart / Prime		FOR STEEL			
			QS-301	HIT-Z-R 1/2" x 4-1/2"	0.75 / 0.59			202	QS-223	M12 x 1.18"	0 / 0
		QS-302	HIT-Z-R 1/2" x 6-1/2"	2.75 / 2.55	202	+ QS-215		For M12		211	
		Mechanical	QS-559	Q VMZ-IG 105 A4	0.39 / 0.39	202		QS-225	M12 x 1.77"	0.55 / 0.55	211
			+ QS-215	For M12		211					
		Mechanical	QS-316	KH-EZ 3/8" x 4"	0.31 / 0.23	206		FOR WOOD			Smart / Prime
			QS-317	KH-EZ 3/8" x 4"	0.31 / 0.23	206		QS-258	3/8" x 4.72"	1.29 / 1.18	207
			QS-563	Q SZ-S 12/30	0.9 / 0.82	205		QS-290	10x100	0.57 / 0.46	207
			QS-562	Q SZ-S 12/30 A4	0.9 / 0.82	205					
			Smart / Prime	Chemical	FOR CONCRETE			Smart / Prime		FOR STEEL	
QS-301	HIT-Z-R 1/2" x 4-1/2"				0.39 / 0.19	202	QS-225			M12 x 1.77"	0.35 / 0.19
QS-302	HIT-Z-R 1/2" x 6-1/2"			2.36 / 0.78	202	+ QS-215	For M12			211	
Mechanical	QS-559			Q VMZ-IG 105 A4	X / 0.39	202	FOR WOOD			Smart / Prime	
	QS-316			KH-EZ 3/8" x 4"	0 / X	206	QS-258	3/8" x 4.72"		0.98 / 0.78	207
Mechanical	QS-317			KH-EZ 3/8" x 4"	0 / X	206	QS-290	10x100		0.57 / 0.46	207
	QS-563			Q SZ-S 12/30	1.18 / 0.39	205					
	QS-562			Q SZ-S 12/30 A4	0.59 / 0.39	205					
	Smart / Prime			Mechanical	FOR CONCRETE			Smart / Prime			FOR STEEL
		QS-303	HUS-CR 10x100		0.15 / 0.15	206	QS-223		M12 x 1.18"		0.23 / 0.19
		+ QS-286	For HUS-CR		206	+ QS-215	For M12		211		
		Mechanical	QS-304	HUS-CR 10x105	0.15 / 0.15	206	QS-225	M12 x 1.77"	0.82 / 0.78		211
			+ QS-286	For HUS-CR		206	+ QS-215	For M12			211
		Mechanical	QS-563	Q SZ-S 12/30	1.02 / 0.98	205	FOR WOOD				Smart / Prime
			QS-562	Q SZ-S 12/30 A4	1.02 / 0.98	205	QS-258	3/8" x 4.72"	1.41 / 1.37		207
							QS-290	10x100	0.69 / 0.65		207
			Smart / Prime	Chemical	FOR CONCRETE			Smart / Prime			FOR STEEL
QS-301	HIT-Z-R 1/2" x 4-1/2"				0.78 / 0.78	202	QS-223			M12 x 1.18"	0.19 / 0.19
QS-302	HIT-Z-R 1/2" x 6-1/2"			2.75 / 2.75	202	+ QS-215	For M12			211	
Mechanical	QS-316			KH-EZ 3/8" x 4"	0.39 / 0.39	206	QS-225	M12 x 1.77"		0.78 / 0.78	211
	+ Q-215			For M12		211					
Mechanical	QS-317			KH-EZ 3/8" x 4"	0.39 / 0.39	206	FOR WOOD			Smart / Prime	
	QS-563			Q SZ-S 12/30	0.98 / 0.98	205	QS-258	3/8" x 4.72"		0.78 / 0.78	207
	QS-562			Q SZ-S 12/30 A4	0.98 / 0.98	205	QS-290	10x100		0 / 0	207

X = Not allowed for this system.




EASY GLASS® STRONG

Mounting / For MOD	t (inch)	Anchor	QS	Type	fix T (inch)		Anchor	QS	Type	fix T (inch)		
Top / MOD 8510		Chemical	FOR CONCRETE					FOR STEEL				
	0.37		QS-559	Q VMZ-IG 105 A4	0.31	202		QS-223	M12 x 1.18"	0	211	
			QS-313	KH-EZ 1/2" x 4" A4	0.22	206		+ QS-215	For M12		211	
								QS-225	M12 x 1.77"		211	
								+ QS-215	For M12	0.59	211	

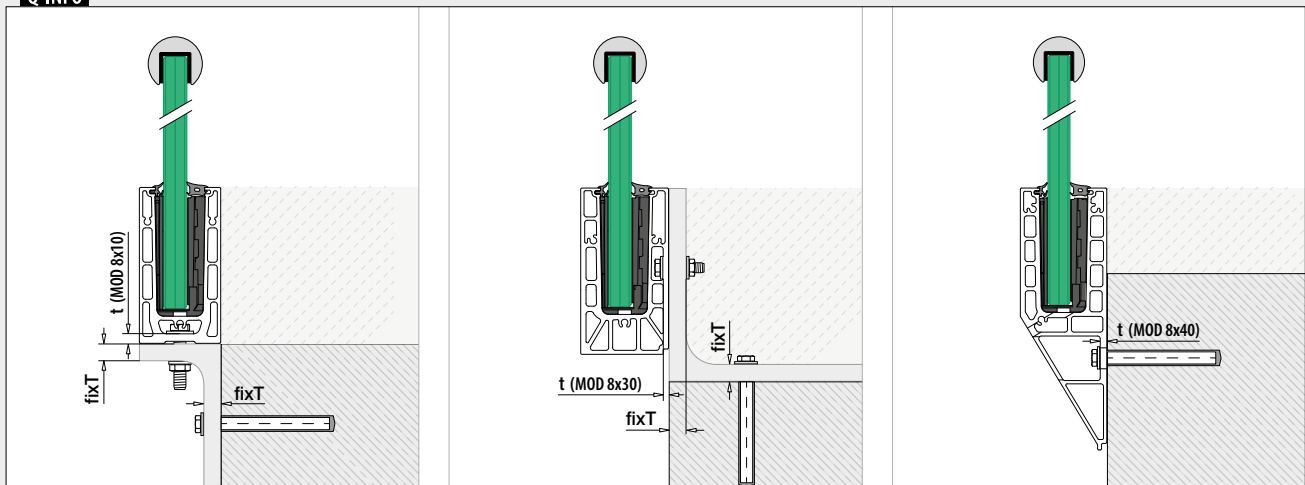
EASY GLASS® SLIM

Mounting / For MOD	t (inch)	Anchor	QS	Type	fix T (inch)		Anchor	QS	Type	fix T (inch)		
Top / MOD 8010		Mechanical	FOR CONCRETE					FOR STEEL				
	0.49		QS-36	Q SZ-SK 12/50	1.45	205		QS-533	M10 x 1.18"	0.39	203	
			QS-519	Q SZ-SK 12/50 A4	1.45	205						
			QS-303	KH-EZ 10 x 100	0.078	206						
			QS-304	KH-EZ 10 x 105	0.078	206						
							FOR WOOD					
								QS-250	3/8" x 3.15"	0	207	
								QS-251	3/8" x 4.72"	0.39	207	














EASY GLASS® UP

Mounting / For MOD	t (inch)	Anchor	QS	Type	fix T (inch)		Anchor	QS	Type	fix T (inch)		
Top / MOD 6610		Mechanical	FOR CONCRETE					FOR STEEL				
	0.21		QS-563	Q SZ-S 12/30	0.94	205		QS-221	M12 x 1.18"	0.23	211	
			QS-562	Q SZ-S 12/30 A4	0.94	205		+ QS-217	For M12		211	

















Q-INFO







EASY GLASS® BASE CLAMPS

For MOD	t (inch)	Anchor	QS	Type	fix T (inch)	📄	Anchor	QS	Type	fix T (inch)	📄
	0.47	Chemical	FOR CONCRETE					FOR STEEL			
		Mechanical	QS-302	HIT-Z-R 1/2" x 6-1/2"	1.96	202		QS-221	M12 x 1.18"	0	211
			QS-563	Q SZ-S 12/30	0.69	205		+ QS-217	For M12		211
			QS-562	Q SZ-S 12/30 A4	0.69	205					
							FOR WOOD				
								QS-258	3/8" x 4.72"	1.07	207
	0.45	Mechanical	FOR CONCRETE					FOR STEEL			
			QS-301	HIT-Z-R 1/2" x 4-1/2"	0	202		QS-225	M12 x 1.77"	0.59	211
							+ QS-215	For M12		211	
	0.37	Mechanical	FOR CONCRETE					FOR STEEL			
			QS-519	Q SZ-SK M12/50 A4	1.0	205		QS-533	M10 x 1.18"	0	203
			QS-520	Q VMZ-IG 80 M10 A4	0	203					
			+ QS-533	M10 x 1.37"		203					
							FOR WOOD				
								QS-250	3/8" x 3.15"	0	207
								QS-251	3/8" x 4.72"	0.2	207
	0.31	Mechanical	FOR CONCRETE					FOR STEEL			
			QS-36	Q SZ-SK M12/50	1.65 / 1.65	205		QS-533	M10 x 1.18"	0.28 / 0.28	203
			QS-519	Q SZ-SK M12/50 A4	1.65 / 1.65	205					
										FOR WOOD	
								QS-250	3/8" x 3.15"	0	207
								QS-251	3/8" x 4.72"	0.39	207









EASY GLASS® GLASS ADAPTERS

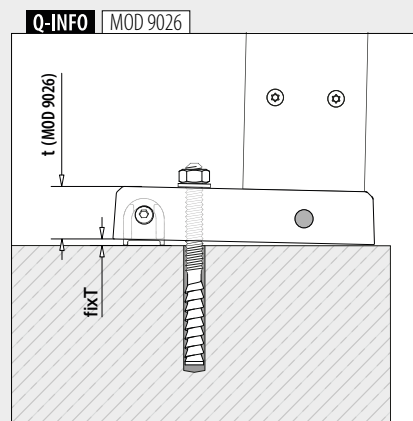
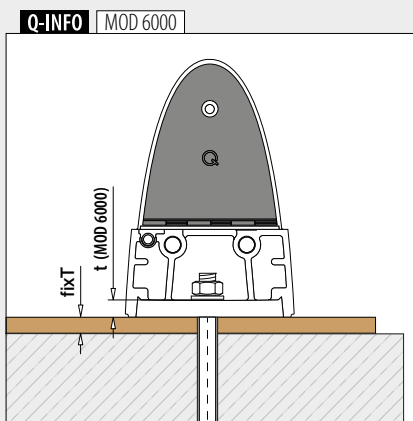
For MOD	t (inch)	Anchor	QS	Type	fix T (inch)	📄	Anchor	QS	Type	fix T (inch)	📄			
	0.22	Chemical	FOR CONCRETE					FOR STEEL						
		Mechanical	QS-520	Q VMZ-IG 80 M10 A4	0.19	203		QS-533	M10 x 1.18"	0.35	203			
			+ QS-533	M10 x 1.37"		203								
			QS-36	Q SZ-SK 12/50	1.63	205								
										FOR WOOD				
											QS-250	3/8" x 3.15"	0	207
								QS-251	3/8" x 4.72"	0.39	207			
	0.29	Chemical	FOR CONCRETE					FOR STEEL						
		Mechanical	QS-529	Q VMZ-IG 75 M8 A4	0.07	203		QS-30	M8 x 1.37"	0.31	209			
			+ QS-27	M8 x 0.78"		203		+ QS-287	For M8		203			
			+ QS-287	For M8		203								
										FOR WOOD				
								QS-258	3/8" x 4.72"	1.25	207			
								QS-290	10x100	0.53	207			
	0.43	Chemical	FOR CONCRETE					FOR STEEL						
		Mechanical	QS-529	Q VMZ-IG 75 M8 A4	0.15	203		QS-30	M8 x 1.37"	0.85	209			
			+ QS-30	M8 x 1.37"		209		+ QS-287	For M8		203			
			+ QS-287			203								
										FOR WOOD				
											QS-258	3/8" x 4.72"	1.11	207
								QS-290	10x100	0.39	207			
	0.35	Chemical	FOR CONCRETE					FOR STEEL						
		Mechanical	QS-301	HIT-Z-R 1/2" x 4-1/2"	0.59	202		QS-221	M12 x 1.18"	0	211			
			QS-302	HIT-Z-R 1/2" x 6-1/2"	1.96	202		+ QS-217	For M12		211			
										FOR WOOD				
											QS-258	3/8" x 4.72"	1.07	207
											QS-290	10x100	0.35	207

EASY GLASS® VIEW

For MOD	t (inch)	Anchor	QS	Type	fix T (inch)		Anchor	QS	Type	fix T (inch)		
MOD 6839 / 6830	0.18		FOR CONCRETE						FOR STEEL			
			QS-529	Q VMZ-IG 75 M8 A4	203		QS-27		M8 x 0.78"	0.11	203	
			QS-27	M8 x 0.78"	0.19	203	QS-30		M8 x 1.37"	0.7	209	
			QS-287	For M8	203		OTHER					
								QS-266	0.21" x 1.96"	0	207	

EASY ALU

Mounting / For MOD	t (inch)	Anchor	QS	Type	fix T (inch)		Anchor	QS	Type	fix T (inch)		
Top / MOD 9026	1.02		FOR CONCRETE						FOR STEEL			
			QS-311	HIT-Z-R 3/8" x 4-3/8"	0.19	202			QS-225	M12 x 1.77"	0	211
							+ QS-215	For M12		211		
							FOR WOOD					
								QS-258	3/8" x 4.72"	0	207	
Fascia / MOD 9028	0.31 / 0.79*		FOR CONCRETE						FOR STEEL			
			QS-311	HIT-Z-R 3/8" x 4-3/8"	0.98 / 0.39*	202			QS-225	M12 x 1.77"	0.71 / 0.29*	211
							+ QS-215	For M12		211		
							FOR WOOD					
								QS-258	3/8" x 4.72"	0 / 0*	207	



Chemical concrete anchors

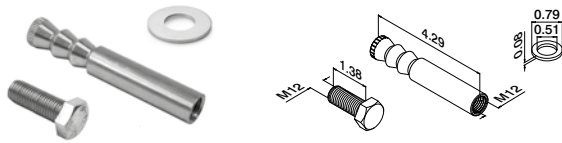


MOD 4412

316

	QS	Type	d		L	
244412-111	QS-311	HIT-Z-R	3/8"	Ø 7/16" (Ø 12 mm)	4-3/8" (110 mm)	10
274412-545	QS-301	HIT-Z-R	1/2"	Ø 9/16" (Ø 14 mm)	4-1/2" (115 mm)	20
274412-565	QS-302	HIT-Z-R	1/2"	Ø 9/16" (Ø 14 mm)	6-1/2" (165 mm)	20

Only in combination with 204097-20 (Q-86, 204)



MOD 4519

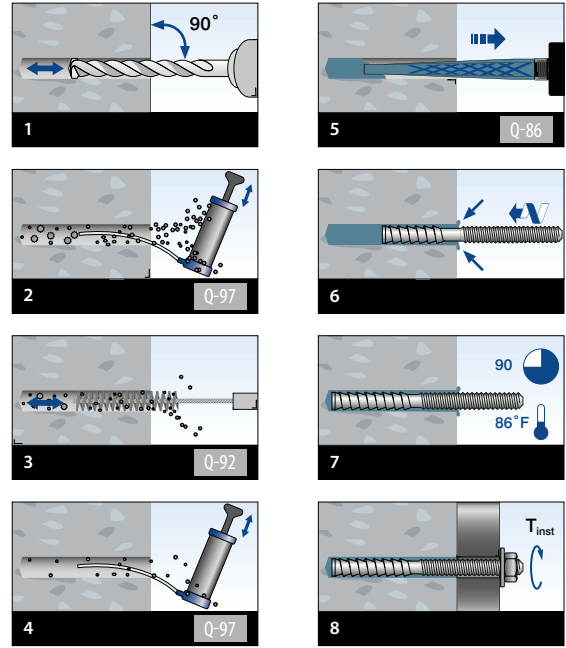
316

	QS	Type		
244519-210	QS-559	Q VMZ-IG 105 M12 A4	Ø 23/32" (18 mm)	10



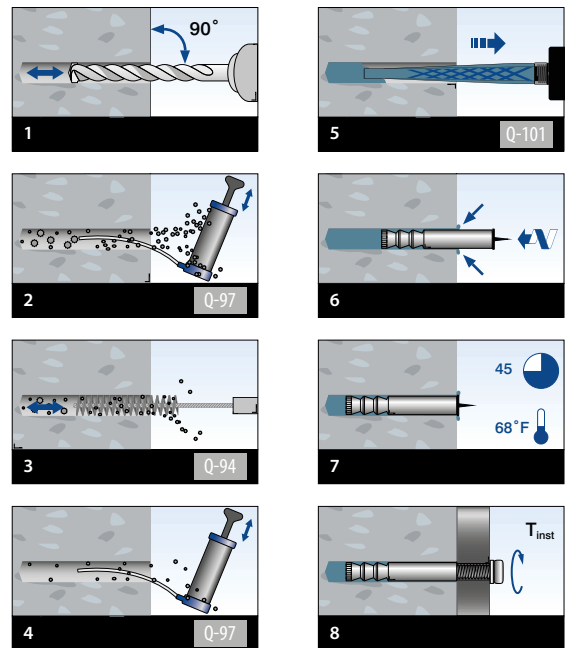
Q-INFO | MOD 4412

Assembly instruction Q-anchor HIT-Z-R



Q-INFO | MOD 4519

Assembly instruction Q-anchor VMZ-IG



Chemical concrete anchors



MOD 4510

316

	QS	Type	d		L	
244510-875	QS-529	Q VMZ-IG 75	M8	$\emptyset 7/16''$ ($\emptyset 12 \text{ mm}$)	$3-1/16''$ (78 mm)	10
244510-180	QS-520	Q VMZ-IG 80	M10	$\emptyset 9/16''$ (14 mm)	$3-5/16''$ (84 mm)	10



MOD 0670- coarse thread (DIN 7991)

316

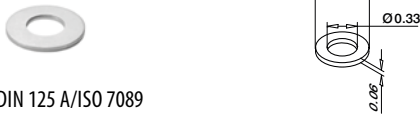
	QS	Q	d	D	L	
240670-130	QS-533	Q-6	M10- 1.50	$13/16''$ (20 mm)	$1-3/16''$ (30 mm)	50



MOD 0680- coarse thread (DIN 912 / ISO 4762)

316

	QS	Q	d	D	H	L	
240680-820	QS-27	Q-6	M8	$15/32''$ (12 mm)	$5/16''$ (8 mm)	$3/4''$ (20 mm)	50



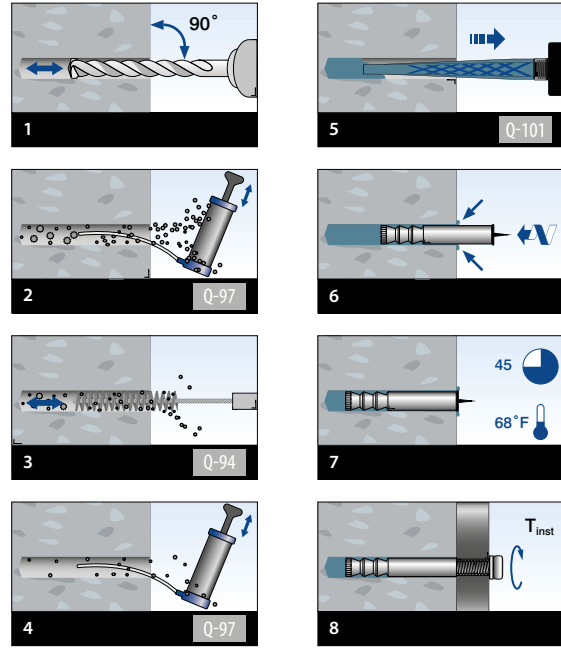
MOD 0666 - DIN 125 A/ISO 7089

316

	QS	For d	
240666-816	QS-287	M8	50

Q-INFO MOD 4510

Assembly instruction Q-anchor VMZ-IG





Chemical anchoring accessories



Injection mortar

MOD 4090

Accessories				
	Q	e		
204090-28	Q-101	9.47 fl. oz. (280 ml)	Q-VMZ	1



Injection tool


MOD 4098

Accessories			
	Q		
204098	Q-87		1



Air pump for cleaning drill holes



MOD 4092

Accessories			
	Q		
204092	Q-97		1



Injection mortar



MOD 4097

Accessories				
	Q	e		
204097-20	Q-86	11.1 fl. oz. (328 ml)	HIT-Z-R	1



Cleaning brush for cleaning drill holes

MOD 4093

Accessories			
	Q		
204093-012	Q-92	Ø 15/32" (12 mm)	1
204093-018	Q-94	Ø 23/32" (18 mm)	1

Q-INFO | MOD 4090

Number of drill hole fillings per cartridge injection mortar

VMZ-IG	QS-520	QS-529	QS-559
Q-101 (280 ml)	27	34	19

Mechanical concrete anchors



MOD 4110

Steel, zinc-plated

	QS	Type	d		L	
	254110-875	QS-35 Q BZ 8 10-21/75	M8 Ø 5/16" (8 mm)		2-61/64" (75 mm)	10
NEW	254110-190	QS-59 Q BZ 10 10-30/90	M10 Ø 3/8" (10 mm)		3-1/2" (90 mm)	10
NEW	284110-124	QS-314 1/2x4-1/4	1/2" Ø 1/2" (12 mm)		4-1/4" (108 mm)	50
316						
	244110-875	QS-34 Q BZ 8 10-21/75 A4	M8 Ø 5/16" (8 mm)		2-61/64" (75 mm)	10
NEW	244110-190	QS-58 Q BZ 10 10-30/90 A4	M10 Ø 3/8" (10 mm)		3-1/2" (90 mm)	10
NEW	274110-124	QS-315 1/2x4-1/4	1/2" Ø 1/2" (12 mm)		4-1/4" (108 mm)	50



MOD 4210

Steel, zinc-plated

	QS	Type	d		L	
	254210-212	QS-36 Q SZ-SK 12/50	0.47" (12 mm)	Ø 15/32" (12 mm)	4-23/32" (120 mm)	25
316						
	244210-212	QS-519 Q SZ-SK 12/50 A4	0.47" (12 mm)	Ø 15/32" (12 mm)	4-23/32" (120 mm)	25



MOD 4220

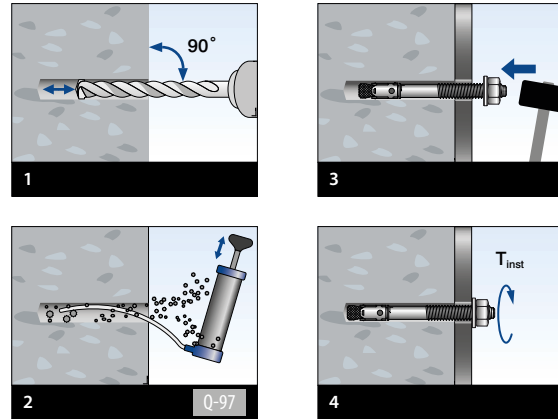
Steel, zinc-plated

	QS	Type	d		L	
	254220-211	QS-563 Q SZ-S 12/30	0.47" (12 mm)	Ø 15/32" (12 mm)	4.13" (105 mm)	25
316						
	244220-211	QS-562 Q SZ-S 12/30 A4	0.47" (12 mm)	Ø 15/32" (12 mm)	4.13" (105 mm)	25



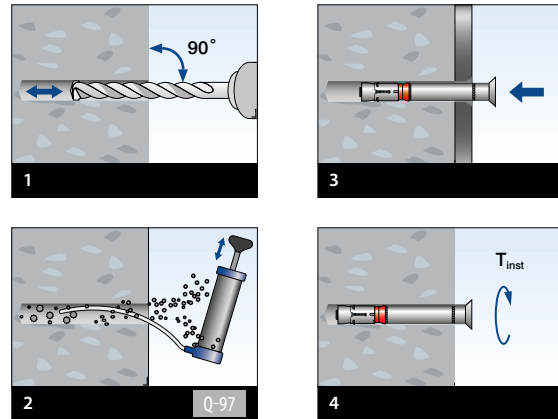
Q-INFO MOD 4110

Assembly instruction Q-anchor BZ



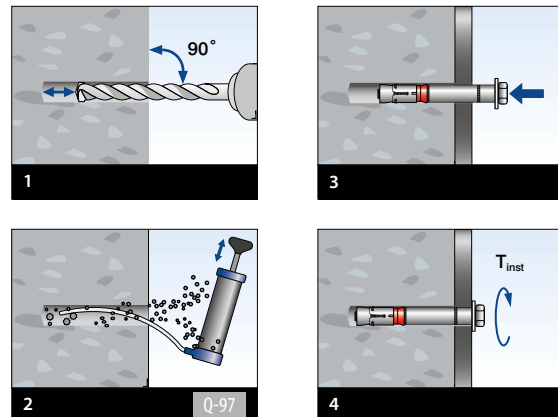
Q-INFO MOD 4210

Assembly instruction Q-anchor SZ-SK 12/50

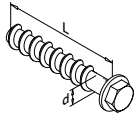


Q-INFO MOD 4220

Assembly instruction Q-anchor SZ-S 12/30



Concrete anchors



MOD 4313

316

	QS	Type	d		L	
244313-670	QS-310	HUS-HR 6x70	0.24" (6 mm)	\emptyset 1/4" (6 mm)	2-3/4" (70 mm)	50



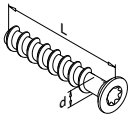
MOD 4315

Steel, zinc-plated

	QS	Type	d		L	
284315-124	QS-300	KH-EZ	1/2" (12 mm)	\emptyset 1/2" (12 mm)	4" (100 mm)	50
NEW 284315-100	QS-316	KH-EZ	3/8" (10 mm)	\emptyset 3/8" (10 mm)	4" (100 mm)	50

316

274315-124	QS-313	KH-EZ	1/2" (12 mm)	\emptyset 1/2" (12 mm)	4" (100 mm)	50
NEW 274315-100	QS-317	KH-EZ	3/8" (10 mm)	\emptyset 3/8" (10 mm)	4" (100 mm)	50



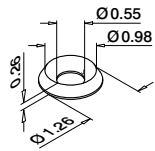
MOD 4314

Steel, zinc-plated

	QS	Q	Type	d		L	
254314-100	QS-303	Q-116	KH-EZ 10x100	3/8" (10 mm)	3/8" (10 mm)	4"	50

316

244314-105	QS-304	Q-116	KH-EZ 10x105	3/8" (10 mm)	3/8" (10 mm)	4-1/8"	50
------------	--------	-------	-----------------	-----------------	-----------------	--------	----



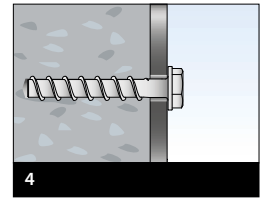
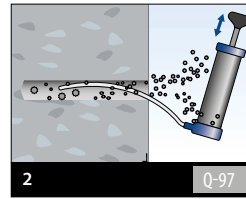
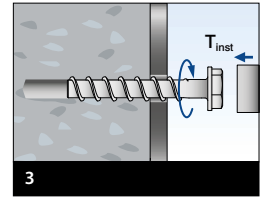
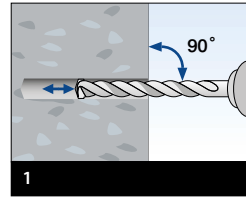
MOD 0665 - NF E 27-619

316

	QS	For d	
240665-232	QS-286	M12	25

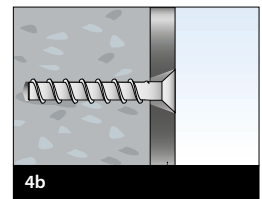
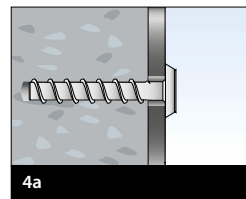
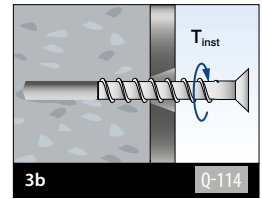
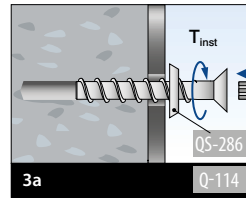
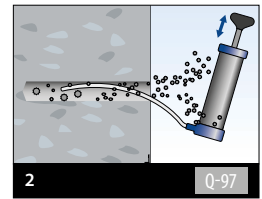
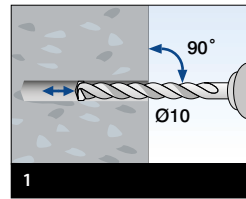
Q-INFO MOD 4313 / 4315

Assembly instruction Q-anchor HUS-HR + KH-EZ

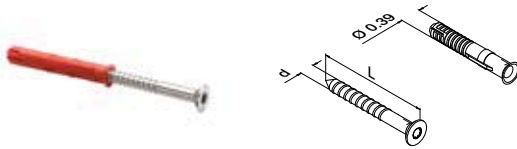


Q-INFO MOD 4314

Assembly instruction Q-anchor KH-EZ



Concrete screws



MOD 4250

316		QS	d		L	
244250-180	QS-214	9/32" (7 mm)	Ø 3/8" (10 mm)	3.15" (80 mm)	50	

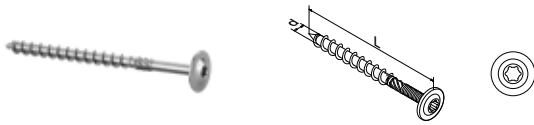


MOD 4260

316		QS	d		L	
244260-180	QS-213	9/32" (7 mm)	Ø 3/8" (10 mm)	3.15" (80 mm)	50	



Screws



MOD 0250

Steel, zinc-plated		QS	Q	d	L	
250250-012	QS-258 Q-114	3/8" (10 mm)	4.72" (120 mm)	50		



MOD 0915

316		QS	
240915-550	QS-266	50	



MOD 0260

Steel, zinc-plated		QS	Q	d	L	
250260-008	QS-250 Q-113	3/8" (10 mm)	3.15" (80 mm)	50		
250260-012	QS-251 Q-113	3/8" (10 mm)	4.72" (120 mm)	50		



MOD 0251

Zinc-plated C4		QS	d	L	
250251-010	QS-290	3/8" (10 mm)	4" (100 mm)	25	

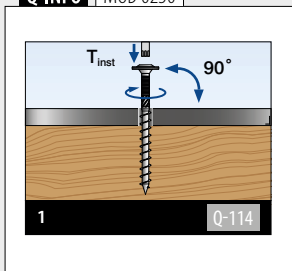


Bit, 1/4", 5/16", 7/16" Drive

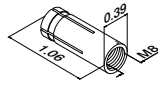
MOD 1017 / 1016

Accessories		Q			L	
201017-350	Q-116	7/16"	TX50	1.38" (35 mm)	1	
201016-240	Q-113	1/4"	AW40	1.02" (26 mm)	1	
201016-550	Q-114	5/16"	AW50	1.9" (50 mm)	1	

Q-INFO | MOD 0250



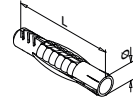
Plugs



MOD 0851

Brass

	QS	
200851-827	QS-55	50



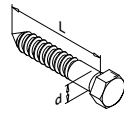
MOD 0841

Accessories

	QS	Ø	L	
200841-635	QS-87	1/4" (6 mm)	1-3/8" (35 mm)	100
200841-160	QS-555	3/8" (10 mm)	2-1/4" (60 mm)	50

NEW

Screws

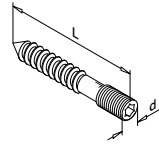


MOD 0200 - DIN 571

316

	QS	d	L	
240200-890	QS-556	5/16" (8 mm)	3-1/2" (90 mm)	50

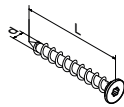
NEW



MOD 0205

316

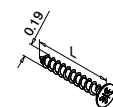
	QS	Q	d	L	
240205-050	QS-2	Q-4	M8 x 1/2" (M8 x 12 mm)	2" (50 mm)	50
240205-090	QS-86	Q-4	M8 x 1-5/16" (M8 x 33 mm)	3-1/2" (90 mm)	50



MOD 0212 - ISO 14586

316

	QS	d	L	
240212-413	QS-268	3/16" (4.2 mm)	1/2" (13 mm)	50
240212-438	QS-267	3/16" (4.2 mm)	1-1/2" (38 mm)	50

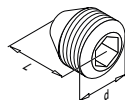


MOD 0210 - DIN 7982 C-H

316

	QS	L	
240210-025	QS-6	1" (25 mm)	50
240210-038	QS-50	1-1/2" (38 mm)	50

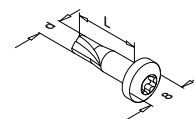
NEW



MOD 0400 - DIN 916 / ISO 4029

316

	QS	Q	d	L	
240400-505	QS-90	Q-2.5	M5	0.20" (5 mm)	50
240400-610	QS-92	Q-3	M6	0.39" (10 mm)	50



MOD 0925 - DIN 7504M

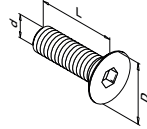
316

	QS	d	L	
230925-416	QS-292	4,2 mm	16 mm	50

NEW

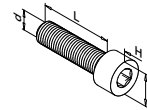


Screws

**MOD 0670- coarse thread (DIN 7991)**

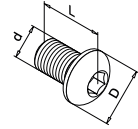
316

	QS	Q	d	D	L	☐
240670-130	QS-533	Q-6	M10-1.50	13/16" (20 mm)	1-3/16" (30 mm)	50
NEW 240670-135	QS-530	Q-6	M10-1.50	13/16" (20 mm)	2" (50 mm)	50
270670-520	QS-113	Q-3	10-24	3/8" (10 mm)	3/4" (20 mm)	50
240670-608	QS-205	Q-4	M6-1.0	15/32" (11 mm)	5/16" (8 mm)	50
270670-625	QS-116	Q-4	1/4"-20	1/2" (12 mm)	1" (25 mm)	50
270670-825	QS-120	Q-5	5/16"-18	5/8" (16 mm)	1" (25 mm)	50
270670-840	QS-122	Q-5	5/16"-18	5/8" (16 mm)	1-1/2" (40 mm)	50

**MOD 0680- coarse thread (DIN 912 / ISO 4762)**

316

	QS	Q	d	D	H	L	☐
270680-145	QS-172	Q-8	3/8"-16	5/8" (16 mm)	3/8" (10 mm)	1-3/4" (45 mm)	50
270680-620	QS-153	Q-5	1/4"-20	1/2" (12 mm)	1/4" (6 mm)	3/4" (20 mm)	50
270680-660	QS-171	Q-5	1/4"-20	1/2" (12 mm)	1/4" (6 mm)	2-1/4" (60 mm)	50
240680-820	QS-27	Q-6	5/16"-18	15/32" (12 mm)	5/16" (8 mm)	3/4" (20 mm)	50
240680-835	QS-30	Q-6	5/16"-18	9/16" (13 mm)	1/4" (6 mm)	1-3/8" (35 mm)	50
270680-835	QS-130	Q-6	5/16"-18	9/16" (13 mm)	1/4" (6 mm)	1-3/8" (35 mm)	50

**MOD 0690 - ISO 7380**

316

	QS	Q	d	D	L	☐
240690-510	QS-203	Q-3	M5-0.8	3/8" (10 mm)	3/8" (10 mm)	50
270690-516	QS-111	Q-3	10-24	3/8" (10 mm)	5/8" (16 mm)	50
240690-608	QS-261	Q-4	M6-1.0	7/16" (11 mm)	5/16" (8 mm)	50
270690-616	QS-184	Q-4	M6-1.0	7/16" (11 mm)	3/4" (20 mm)	50



Fixing materials for glass clamps

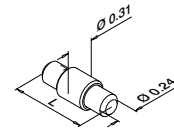


Hexagon socket head cap screw

MOD 0680 - DIN 912 / ISO 4762

For all models in 316

316		QS	Q	d	D	H	L	
270680-820	Q5-127	Q-6	5/16"-18	15/32" (12 mm)	5/16" (8 mm)	3/4" (20 mm)	50	



Security pins for glass clamps and plate adapters

MOD 5015

Accessories

	For MOD	L	
205015-22	2800, 4200, 2870, 2890, 4270-13, 4280-13, 4290-13	7/8" (22 mm)	4
205015-23	2300	1-1/3" (34 mm)	4
205015-24	2400, 4270-22, 4290-22, 6000	1-3/16" (30 mm)	4
205015-25	2500, 2600	1" (25 mm)	4

Spare materials for glass clamps



Hexagon socket countersunk head cap screw

MOD 0670 - DIN 7991

For MOD 2100, 2500, 2800, 4200, 5100, 5200 in 304 and 316

316		QS	Q	d	D	L	
270670-616	Q5-41	Q-4	M6	1/2" (12.7 mm)	5/8" (16 mm)	50	

For MOD 2300, 2400, 2600 in 304 and 316

316		QS	Q	d	D	L	
240670-620	Q5-42	Q-4	M6	1/2" (12.7 mm)	3/4" (20 mm)	50	



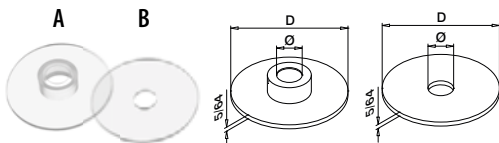
Nylon cover caps for lateral screws (2 pieces per glass clamp)

MOD 5010

Accessories

	Color	For MOD	
205010-00-17	Chrome colored	2100, 2300,	8
205010-00-19	Stainless steel effect	2400, 2500,	8
205010-00-31	Black RAL 9005	2600, 4200,	8
205010-00-32	White RAL 9016	5100, 5200	8
205010-28-19	Stainless steel effect	2800	8
205010-28-31	Black RAL 9005		8

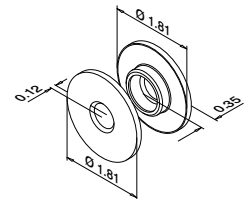
Inlays for glass adapters



MOD 5030 / 5031 / 5032 / 5034

Accessories

	For MOD	D	Ø	Pcs per adapter	
205032-47	A 0747 Ø 1.97" (50mm)	1-57/64" (48 mm)	25/64" (10 mm)	1	8
205031-47	B			1	8
205034-030	A 0746 / 0740 / 0754 Ø 1.18" (30 mm)	1-7/64" (28 mm)	5/16" (8 mm)	2	8
205034-050	A 0117 Ø 1.97" (50 mm)	1-57/64" (48 mm)	5/16" (8 mm)	2	8
NEW 205030-150-01-03	A 0749 Ø 1.97" (50 mm)	1-3/4" (45 mm)	0.75" (19 mm)	1	8
NEW 205030-150-02-03	B	1-13/16" (46 mm)	9/16" (13 mm)	1	8



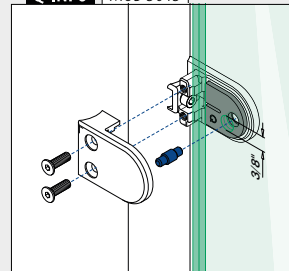
MOD 5030

Accessories

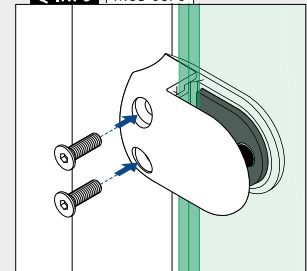
	For MOD	
205030-150-99-80	0749 (Black Line)	4

NEW

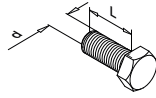
Q-INFO MOD 5015



Q-INFO MOD 0670



Bolts

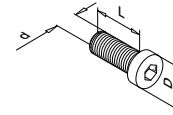


MOD 0661 - DIN 933

316

NEW

	QS	d	L	☐
240661-220	QS-293	M12	3/4" (20 mm)	50
240661-230	QS-223	M12	1-3/16" (30 mm)	50
240661-235	QS-219	M12	1-3/8" (35 mm)	50
240661-245	QS-225	M12	1-3/4" (45mm)	50



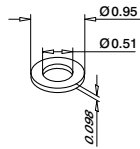
MOD 0662 - DIN 7984

316

	QS	Q	d	D	L	☐
240662-230	QS-221	Q-8	M12-1.75	23/32" (18 mm)	1-3/16" (30 mm)	50



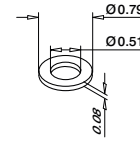
Washers



MOD 0663 - DIN 125A / ISO 7089

316

	QS	For d	☐
240663-224	QS-215	M12	50

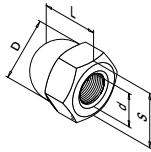


MOD 0664 - DIN 433 / ISO 7092

316

	QS	For d	☐
240664-220	QS-217	M12	50

Cap nuts



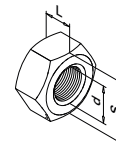
MOD 0650 - DIN 1587

316

	QS	S	d	D	L	☐
240650-108	QS-515	0.67" (17 mm)	M10-1.50	0.63" (16 mm)	0.71" (18 mm)	50
240650-210	QS-516	0.75" (19 mm)	M12-1.75	0.71" (18 mm)	0.87" (22 mm)	50



Nuts



MOD 0651 - DIN 934

316

	QS	s	d	L	☐
240651-208	QS-289	0.75" (19 mm)	M12-1.75	0.39" (10 mm)	50



Mounting accessories



Q-seal
Glass silicone, color black,
nozzle included

MOD 1340

Accessories			
	Q	e	
201340	Q-24	10.5 fl. oz. = ca. 37.5 fl. (310 ml) = ca. 11.40 m)	1



Q-spray
For a smooth rubber assembly

MOD 0620

Accessories			
	Q	e	
200620	Q-65	33.81 fl.oz. (1000 ml)	1



Acrylic adhesive tape

MOD 1360

Accessories				
	Q	W	L	
201360	Q-53	0.35" (9 mm)	108' (33 m) for 36' (11 m) cladding	1



Q-glue®
Stainless steel -
High strength fixative.
Consumption per bonding
ca. 0.034 fl. oz.

MOD 1331

Accessories			
	Q	e	
201331	Q-21	1.69 fl. oz. (50 ml)	1

Gluing connections per bottle (1.69 fl. oz. (50 ml))

Ø 5/8" (Ø 16 mm)	Ø 1-1/2" (Ø 38.1 mm)	Ø 1.9" (Ø 48.3 mm)
150	60	50

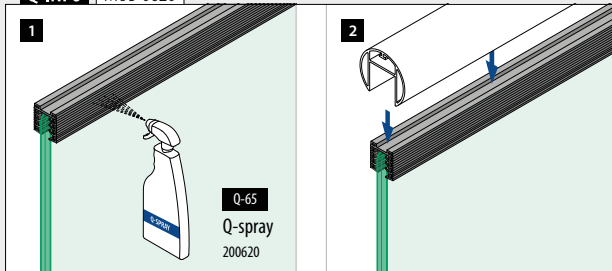


Mounting wedges
for Easy Glass®

MOD 1006

Accessories			
	Q	Thicknesses	
201006	Q-62	0.04", 0.08", 0.12", 0.16", 0.20" (1, 2, 3, 4, 5 mm)	1 set (520 pcs.)

Q-INFO MOD 0620



Care and maintenance



Q-cleaner
Stainless steel protecting spray, concentrated, without propellant

MOD 0601

Accessories			
	Q	e	
200601	Q-23	10.1 fl. oz. (300 ml)	1



Q-ultra-clean
Chemical stainless steel cleaner to remove heavy dirt and rust stains. Q-ultra-clean rebuilds/strengthens the passive layer of the stainless steel.

MOD 0610

Accessories			
	Q	e	
200610	Q-22	16.9 fl.oz (500 ml)	1



Q-protector
Protect aluminum and stainless steel parts right after installation.

MOD 0602

Accessories			
	Q	e	
200602	Q-63	16.9 fl.oz (500 ml)	1



Scotch®-Brite
Abrasive pads to remove scratches on stainless steel products

MOD 0640

Accessories			
	Q		
200640	Q-25		10



Q-glass tex
Glass cloths, 100% viscose, 13" x 14.6" (33 x 37 cm)

MOD 0660

Accessories			
	Q		
200660	Q-27		20



Touch-up pencil for scratch repair

MOD 0802

Accessories			
	Color	e	
200802-31	Matte, RAL 9005 black	0.41 fl. oz. (12 ml)	1



7

SERVICE INFORMATION

Prefabrication	216
Cleaning and maintenance	217
Symbol index	218

PREFABRICATION MAKES LIFE EASIER

Preparation is the key to success. So, why not make use of our time-saving and cost-saving prefabrication service when you purchase your next railing solution from Q-railing? You will receive everything 100% ready for installation.

PREFIX Optional services



Bending

We can carry out 2D or 3D bending to order on tubular components, cap rails, U-profiles, edge protection top rails and even Easy Glass® base shoes. This meticulous service will ensure that you get exactly the sizes and deflections you need.



Cutting and milling

For maximum convenience, ask us to pre-cut stainless steel or aluminum. Handrails, cap rails, posts and Easy Glass® base shoes are all covered. Your purchases could arrive with mitre cuts already done, or with holes pre-milled.



Drilling and tapping

Try our drilling and tapping service just once, and you will insist on using it every time you purchase posts or handrails from Q-railing. Working to your exact specifications, we will create all the holes and threads you require for installation.



Powder coating

Conveniently add powder coating when you order base shoes, cap rails, end caps or any other components you want to customize with color. Choose any RAL color you like.

Prefabrication

To receive Q-railing products pre-assembled in accordance with your needs, simply order our prefabrication service. Imagine how much time it would save if, for example, your glass clamps or crossbar holders were pre-installed before delivery.

To place an order for prefix-services, simply contact us. Our consultants are happy to assist you.



Cleaning and maintenance



Stainless steel is extremely corrosion and scratch resistant due to its composition, but it will always need maintenance, particularly in challenging conditions. Mechanical and/or chemical effects can also impair or destroy the passive layer during installation. We recommend treating the entire surface with Q-ultra-clean after installation to help ensure a strong passive layer, durable protection and long-lasting good looks.

Q-protector

Apply this long-term-protection spray directly after your stainless steel or aluminum railing installation. It cleans dust and other deposits from the railing while at the same time protecting it from fingerprints, moisture and weather influences by creating a protective layer on the material. And the best thing: there is no need to wait and rinse with water. Q-protector ensures a longer lifetime for your stainless steel or aluminum railing and minimizes cleaning intervals.

Q-ultra-clean

This cleaning spray is specially designed for stainless steel components. It should be used after assembly, preventively or when corrosion occurs, as it removes persistent dirt and surface corrosion. It also renews and strengthens the protective/passive layer of stainless steel.


Q-cleaner

Q-cleaner has a de-oiling effect and removes stains, fingerprints and permanent markers. It is ideal for the use during assembly and as a regular cleaner for the maintenance of the railing.

Other materials used in our products – steel and zinc – can be cleaned with warm soapy water.

Usage	
Q-protector	Stainless steel + aluminum
Q-ultra-clean	Stainless steel
Q-cleaner	Stainless steel (+ aluminum)

Application of materials



































Environmental influences	Applications	Zinc	Aluminum (brushed, anodized)	Aluminum (mill finish)	Aluminum (powder coated)	Stainless steel 304	Stainless steel 316
		Low	Indoor structures But not in wet locations.	✓	✓	✓	✓
Moderate	Indoor structures But not in locations that have a noticeable chlorine or sulfur-dioxide load (e.g. chemical factories).	✓	✓	✓	✓	✓	✓
Medium	Outdoor structures In areas with a moderate chlorine or sulfur-dioxide load (e.g. at least 25 km from the coast and other aquatic environments).	!	✓	✗	✗	✗	✓
High	Outdoor structures In areas where there is likely to be a strong corrosive effect due to chlorine, sulfur-dioxide load, high humidity or accumulation of harmful substances (e.g. coastal regions and swimming-pool environments).	✗	✓	✗	✗	✗	✓ 

✓ = Suitable

! = Suitable, but needs special attention/
advice

✗ = Not suitable

SYMBOL INDEX

304	304 Stainless steel	Raw	Material surface
316	316 Stainless steel		
Aluminum	Aluminum		
Steel	Steel		
Zinc	Zinc		
Steel, zinc-plated	Steel, zinc-plated		
Brass	Brass		
Plastic	Plastic		
	Shape / size of tube / cap rail		Drill head size
	Extra product information		Recommended Q-tool
 Q5-36 205	Recommended Q-anchor, see page 205		Glass thickness
 Q5-27 209	Recommended Q-screw, see page 209		
	Packaging unit		
NEW	New product	PREFIX	Prefix services available
	Shipping by freight company		Shipping by UPS
	Screw-fastened products (hexagon screwdriver)		Torque wrench
	Screw-fastened products (wrench)		C-spanner
	Screwdriver		AW screwdriver
	Product to be driven in (Easy Hit®)		Product to be glued
	Use a knife for cutting		Use a saw for cutting
	Weldable products		AW drive
 1-1/2" (85 mm) clearance distance	1-1/2" (85 mm) clearance distance		90° corner not possible
	To be installed by a qualified electrician	W	Nominal wattage
IP...	Ingress Protection	Color	Light color
W/ft.	Nominal wattage per foot	lm	Luminous flux
K	Color temperature		Beam angle
lm/ft.	Luminous flux per foot		Dimmable
LED/ft.	Number of LEDs per foot		Life time
V	Nominal voltage		
	Tested at UL		Tested in accordance with DIN EN 12600
	Tested at ICC Evaluation Service		ETL certification
	Tested in accordance with Miami Dade County regulations		Manufactured in compliance with cURus standard

FRACTIONS TABLE

Decimal and millimeter equivalents for fractions of an inch

FRACTION	DECIMAL	MILLIMETER
1/64"	= 0.0156"	= 0.3969 mm
1/32"	= 0.0313"	= 0.7938 mm
3/64"	= 0.0469"	= 1.1906 mm
1/16"	= 0.0625"	= 1.5875 mm
5/64"	= 0.0781"	= 1.9844 mm
3/32"	= 0.0938"	= 2.3813 mm
7/64"	= 0.1094"	= 2.7781 mm
1/8"	= 0.1250"	= 3.1750 mm
9/64"	= 0.1406"	= 3.5719 mm
5/32"	= 0.1563"	= 3.9688 mm
11/64"	= 0.1719"	= 4.3656 mm
3/16"	= 0.1875"	= 4.7625 mm
13/64"	= 0.2031"	= 5.1594 mm
7/32"	= 0.2188"	= 5.5563 mm
15/64"	= 0.2344"	= 5.9531 mm
1/4"	= 0.2500"	= 6.3500 mm
17/64"	= 0.2656"	= 6.7469 mm
9/32"	= 0.2813"	= 7.1438 mm
19/64"	= 0.2969"	= 7.5406 mm
5/16"	= 0.3125"	= 7.9375 mm
21/64"	= 0.3281"	= 8.3344 mm
11/32"	= 0.3438"	= 8.7313 mm
23/64"	= 0.3594"	= 9.1281 mm
3/8"	= 0.3750"	= 9.5250 mm
25/64"	= 0.3906"	= 9.9219 mm
13/32"	= 0.4063"	= 10.3188 mm
27/64"	= 0.4219"	= 10.7156 mm
7/16"	= 0.4375"	= 11.1125 mm
29/64"	= 0.4531"	= 11.5094 mm
15/32"	= 0.4688"	= 11.9063 mm
31/64"	= 0.4844"	= 12.3031 mm
1/2"	= 0.5000"	= 12.7000 mm
33/64"	= 0.5156"	= 13.0969 mm
17/32"	= 0.5313"	= 13.4938 mm
35/64"	= 0.5469"	= 13.8906 mm
9/16"	= 0.5625"	= 14.2875 mm
37/64"	= 0.5781"	= 14.6844 mm
19/32"	= 0.5938"	= 15.0813 mm
39/64"	= 0.6094"	= 15.4781 mm
5/8"	= 0.6250"	= 15.8750 mm
41/64"	= 0.6406"	= 16.2719 mm
21/32"	= 0.6563"	= 16.6688 mm
43/64"	= 0.6719"	= 17.0656 mm
11/16"	= 0.6875"	= 17.4625 mm
45/64"	= 0.7031"	= 17.8594 mm
23/32"	= 0.7188"	= 18.2563 mm
47/64"	= 0.7344"	= 18.6531 mm
3/4"	= 0.7500"	= 19.0500 mm
49/64"	= 0.7656"	= 19.4469 mm
25/32"	= 0.7813"	= 19.8438 mm
51/64"	= 0.7969"	= 20.2406 mm
13/16"	= 0.8125"	= 20.6375 mm
53/64"	= 0.8281"	= 21.0344 mm
27/32"	= 0.8438"	= 21.4313 mm
55/64"	= 0.8594"	= 21.8281 mm
7/8"	= 0.8750"	= 22.2250 mm
57/64"	= 0.8906"	= 22.6219 mm
29/32"	= 0.9063"	= 23.0188 mm
59/64"	= 0.9219"	= 23.4156 mm
15/16"	= 0.9375"	= 23.8125 mm
61/64"	= 0.9531"	= 24.2094 mm
31/32"	= 0.9688"	= 24.6063 mm
63/64"	= 0.9844"	= 25.0031 mm
1"	= 1.0000"	= 25.4000 mm



PLEASE TAKE INTO CONSIDERATION:

Changes in production techniques and deviations in measurements may occur. Actual products may differ very slightly from the photographic illustration. Q-railing can not be responsible for any printing errors.

Q-railing does not accept liability, on whatever legal causes, unless there is legally compelling liability. Any compensation is hereby limited to the product value of the order - no other compensation is possible.

Please note that statutory limitations may vary from country to country. Q-railing does not accept liability for conditions and regulations that may apply to various fabrications.

Our general terms and conditions are valid.



© 2024 Q-railing

Copyright

The work including all its parts is copyright-protected. Any use beyond the tight restrictions of the copyright law is prohibited and punishable by law unless approval is given by Q-railing. This is valid in particular for duplications, translations, microfilming and storing and processing in electronic systems. The reproduction of brand names, trade names, goods names etc. in this work does not entitle to presume that such names are free for use in respect to trade mark and trade mark protection rules.

The images are restricted from being used in advertisements, only for Q-railing generated collateral.

© Q-railing. All rights reserved.



Member of
Nomma
Association



Member of
National Glass
Association



THE PREMIUM BRAND IN RAILING SYSTEMS

Q-railing California

14321 Franklin Ave., Suite A
Tustin, CA 92780 - USA

T. +1 714 259 1372
F. +1 714 259 1720
sales.us@q-railing.com

Q-railing Florida

3734 Mercy Star Court, Suite 130
Orlando, FL 32808 - USA

T. +1 714 259 1372
F. +1 714 259 1720
sales.us@q-railing.com

Q-railing New York

2555 Stillwell Avenue
Brooklyn, NY 11223 - USA

T. +1 718 266 2662
F. +1 718 266 2667
sales.ny@q-railing.com

Q-RAILING CATALOG 2024, USA • LANGUAGE EN • NO CURRENCY • 911010-050-01-00