Stainless Steel & Glass Hardware Collection

Volume 4.3





EURO ARCHITECTURAL COMPONENTS (EAC) has been your #1 source for custom-made Components and is Canada's largest distributor of Architectural Components for the Railing, Fence, and Glass industries. We pride ourselves on our ability to develop new products, create trends and design styles you desire. In recent years, we have added a wide variety of new product lines, including but not limited to Elite Posts - Handrail Series and Frameless Series, Glass Wall Channels, Patch Fittings, Glass Panels, Shower Fittings, and more.

Style

We listen to our customers and are encouraged to remain current with the latest looks. Recently, we expanded our extensive colour line by offering PVD Brushed Gold, and custom Powder Coating in Satin Black, Texture Black, Matte White, and many more.

Design

Our Tilt-Lock™ product range continues to grow, now featuring Base Shoes, Spigots, and the latest additions: the T3 Adjustable Lockable Glass Standoffs and Side Mount Post Adapters. Committed to innovation, Tilt-Lock™ ensures maximum versatility and ease of installation on-site. Offering the most refined solution for both commercial and residential glass railing systems.

Innovation

Many years of experience in the architectural industry drives our desire to craft innovative products. Our team of experts will help turn your designs into reality by providing product development services for exclusive custom products from ideation all the way through to final testing and certification.

Simplicity, precision, and quality are the key features that our engineering team aims for during product development by using the latest state-of-the-art CAD/CAE programs and equipment such as 3D printers.

Our goal is to develop and innovate every product meticulously, ensuring that the final product meets or exceeds standard strength requirements while taking into consideration aesthetics and ease of installation.

Our in-house testing and certification procedure helps ensure that new products undergoing integrated developing stages comply with national and provincial building codes.

For more details on product development and to inquire about sourcing your exclusive design, please contact engineering@euroeac.com.

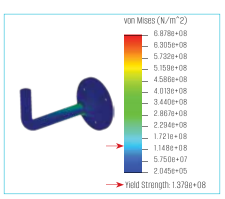






W Powder Coated Matte White











Base Shoes

01 Base Shoes with Tilt-Lock™



Glass Clips & Connectors

- 89 Glass Clips & Gaskets
- 93 Glass Connectors



Spigots

- 25 Spigots with Tilt-Lock™
- 33 Standard Spigots



Glass Railing Tops

- 99 Stainless Steel Cap Rails & Fittings
- 103 Aluminum Cap Rails & Fittings
- 107 Top Channels & Fittings
- 109 Top Edge Covers



Standoffs

- 39 T3 Adjustable Standoffs with Tilt-Lock™
- 43 Standard Non-Adjustable Standoffs



Tubes/Rods/Bars

- 113 Round Fittings
- 117 Square Fittings
- 118 Rectangular Fittings



Mini Posts



Handrail Components

- 123 Handrail Attachment Plates
- 124 Handrail Connectors
- 125 Tube Supports
- 127 Handrail Brackets



Posts & Accessories

- 51 Elite Posts Prefabricated Posts
- 69 Standard Posts, Prefabricated Posts, & Accessories
- 75 Heavy Duty Posts



Rod Railing Components

136 Rod Connectors, Holders & Accessories



Post Bases

- 83 Round Discs, Base Plates, Flanges, Mounts, Covers
- 85 Square Base Plates, Flanges, Mounts, Covers



Horizontal Tubing



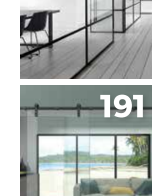
CableRail®

149 CableRail® Conceal Kit

151 Design Rail



Coloured Stainless Steel Balusters



Sliding Glass Door

Hardware



LumaRail LED Lighting



Wine Cellar Collection

Glass Wall Channels & Kits

185 Glass Wall Channel Kits

189 Glass Wall Channels

197 Wine Cellar Pegs

199 Wood Crates & Glass Holders



Glass Panels & Accessories

170 Tools & Glass Handling



Fasteners, Drill Bits & Taps

201 Screws, Rods & Accessories

203 Bolts, Anchors, & Accessories

206 Drill Bits & Taps



Glass Pool Gate Hardware

171 Standard Hinges & Latches

173 Polaris Hinges & Latches

176 Door Stop



Metal Machinery, Tools & Accessories

209 Bandsaws & Metal Saws

211 Grinding Tools & Accessories

213 Metal Finishing

214 Notching Systems



Glass Door Hardware

189 Patch Fittings & Accessories

182 Handles

183 Locks



Cleaners, Silicones & Accessories

217 Glass Care





EAC Base Shoes with Tilt-Lock™ Technology











Our exclusive **Ready-to-Install** Base Shoes with **Tilt-Lock™** Technology are available in 6 models: **M2**, **M3**, **M4**, **M5**, **M6L**, & **M6Y**, accommodating Glass sizes from **12-26.52mm**.







All our Base Shoes are available as **Top Mounts**, which can be **Recessed** and finished with optional Top Cover Cladding. **Side Mount** options are available with our **M3** and **M6Y** models and as a custom order with our **M4** and **M5** models. Kits come Non-Cladded or with your choice of Cladding available in Brushed Clear or Brushed Black Anodized Aluminum, or 316 Grade Satin Stainless Steel.

Tilt-Lock™ technology allows a **2°** front and back tilt of the Glass within the Shoe, giving you faster and easier installation with exact alignment every time. This is all achievable from one side, making your projects more efficient.

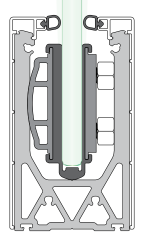
EAC Base Shoes with **Tilt-Lock™** Technology are **Ready-to-Install** with predrilled holes and fully concealed components, offering a clean, finished, and perfectly aligned look. Additional accessories are available.

Features

• Engineered for the National Building Code of Canada. Refer to back inside cover for glass guard design information.



Patented in Canada, the U.S., the U.K., Europe, Australia, New Zealand, and China.







Cladding Options

Residential Shoe Kits come Cladded and Non-Cladded and include Base Shoe, Gaskets, Grips, and End Caps.







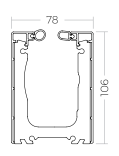


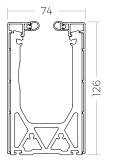


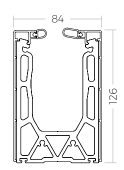


*Glass Kits are a package including Grips and Gaskets tailored for specific Glass thicknesses. Select your desired Glass Kit for M4 (Pg 14), M5 (Pg 18), & M6 (Pg 21,22).

> Use 1/2" or M12 Fasteners. Refer to pages 203-207







SSSM2SHOE Residential

SSSM3SHOE Residential SSSM4SHOE Commercial

GLASS THICKNESS (mm)	12 - 12.76	12 - 12.76	12 - 17.52
12 - 12.76	Kit	Kit	_
12 - 13.52	_	_	Base + Glass Kit [*]
14.28 - 15	_	_	Base + Glass Kit*
16 - 17.52	_	_	Base + Glass Kit [*]
19 - 21.52	-	_	-
24.76 - 26.52	_	_	_
LENGTH	10'	10' & 20'	10'
NUMBER OF HOLES	10	10 for 10' / 20 for 20'	20
HOLE SPACE	12"	12"	6"
TOP MOUNT	Kit 10'	Kit 10' & 20'	Kit 10'
SIDE MOUNT	_	Kit 10'	Custom Order
RECESSED	Yes	Yes	Yes
CLADDING OPTIONS	A, B, S	A, B, S	A, B, S
INSTALLATION VIDEO			

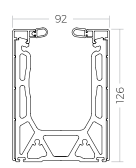


Aluminum Kits (A) & (B)

- SHOE: Alkaline Anodized Aluminum 6063-T6.
- CLADDING: Brushed Clear and Brushed Black Anodized Aluminum 6463-T5 with attached Gaskets.
- END CAPS: Brushed Clear and Brushed Black Anodized Aluminum 6463-T5 to match cladding.

*Glass Kits are a package including Grips and Gaskets tailored for specific Glass thicknesses. Select your desired Glass Kit for M4 (Pg 14), M5 (Pg 18), & M6 (Pg 21,22).

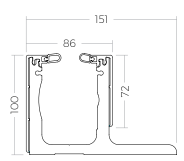
> Use 1/2" or M12 Fasteners. Refer to pages 203-207

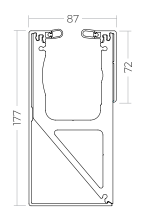


Stainless Steel Kits (S)

- SHOE: Alkaline Anodized Aluminum 6063-T6.
- **CLADDING:** Stainless Steel 316L in Satin finish and small Aluminum Clip-on Channel with attached Gaskets.
- END CAPS: Stainless Steel 316L in Satin finish to match Cladding.

M6 Shoes are custom order. Please Inquire.





M5
SSSM5SHOE Commercial
19 - 26.52



Commercial

GLASS THICKNESS (mm)	19 - 26.52	19 - 26.52	19 - 26.52
12 - 12.76	_	_	_
12 - 13.52	_	_	_
14.28 - 15	_	_	_
16 - 17.52	_	_	_
19 - 21.52	Base + Glass Kit [*]	Base + Glass Kit [*]	Base + Glass Kit [*]
24.76 - 26.52	Base + Glass Kit*	Base + Glass Kit*	Base + Glass Kit*
LENGTH	10'	10'	10'
NUMBER OF HOLES	20	20	20
HOLE SPACE	6"	6"	6"
TOP MOUNT	Kit 10'	Kit 10'	-
SIDE MOUNT	Custom Order	_	Kit 10'
RECESSED	Yes	_	_
CLADDING OPTIONS	A, B, S	A, B, S	A, B, S
INSTALLATION VIDEO			







Residential Interior / Exterior









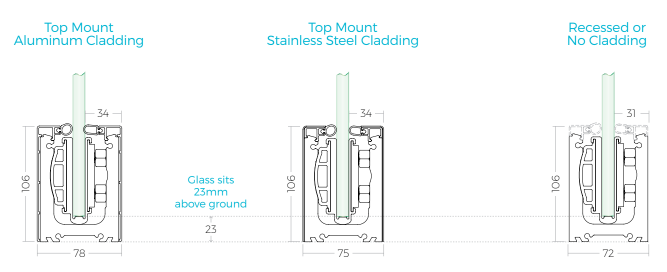












Kit Includes

PART#	Shoe Length	Full Cover Cladding	Glass Grips	End Caps	Joining Pins	Glass Gap
Top Mount Cladded Kits						
SSSM2SHOE10A	10'	2 x 10'	10	2	4	1 x 4"
SSSM2SHOE10B	10'	2 x 10'	10	2	4	1 x 4"
SSSM2SHOE10S	10'	2 x 10'	10	2	4	1 × 4"
Top Mount Non-Cladded Kit						
SSSM2SHOE10	10'	N/A	10	2	4	1 x 4"

Use 1/2" or M12 Fasteners. Refer to pages 203-207.



Cladding

Top Cover Cladding

Sold as a pair with Gaskets for 12-12.76mm Glass thickness.

SSSM3TCC10ASSSM3TCC10B10' Brushed Clear Anodized Aluminum.10' Brushed Black Anodized Aluminum.

Top Mount Cladding 10' Lengths

Sold individually with installed Gasket for 12-12.76mm Glass included.

SSSM2CLADA Brushed Clear Anodized Aluminum.
SSSM2CLADB Brushed Black Anodized Aluminum.
SSSM2CLADS Satin Stainless Steel SS316.



Cladding Tape

Can be used when installing Cladding.

SSSMCLADTAPE Double-sided, 108' length.



90° Base Shoe Corners

90° Aluminum extruded 6" mitered corners with 2 Holes, 2 Washers, and 4 Joining Pins.

SSSM2CCSHOEI Inside. SSSM2CCSHOEO Outside.



90° Corner Cut Cladding Kits

90° Mitered Corner Cladding Kits match Top Mount Base Shoe. Each Kit consists of 2 outside and 2 inside pieces to complete the corner. 12" in length.

Includes: Cladding And Gaskets.

SSSM2CCKITA Brushed Clear Anodized Aluminum.
SSSM2CCKITB Brushed Black Anodized Aluminum.

SSSM2CCKITS Satin Stainless Steel SS316.



Drain Blocks

Anodized Aluminum. Sold in a package of 10.

SSSM2DRAINT For M2. 3/8" thick.





End Caps

Top Mount Installations

Sold in a package of 2.

SSSM2ENDCP1X Brushed Clear Anodized Aluminum. SSSM2ENDCP2X Brushed Black Anodized Aluminum.

SSSM2ENDCP3X Satin Stainless Steel SS316.

Top Mount Stair Installations

Sold Individually.

SSSM2ENDCAP1 Brushed Clear Anodized Aluminum. **SSSM2ENDCAP2** Brushed Black Anodized Aluminum.

SSSM2ENDCAP3 Satin Stainless Steel SS316.



Leveling Shims

Anodized Aluminum. Sold in a package of 5.

SSSM2SHIM 1.5mm thick.



Grips

Sold in a package of 2 for 12-12.76mm Glass.

SSSM2GRIPS



Gap Rubber Spacer

Glass Spacer to fill the gap between Glass Panels.

SSSM2GAP



Joining Pins

Sold in a package of 4. Pins are used to attach sections of the extruded Base Shoe together.

SSSM3JOINPIN



Tools

Wrenches for Base Shoe Grips. Open End Wrench size: 19mm or 3/4".

SSWRENCH1 Standard Wrench.
SSWRENCH3 Ratcheting Wrench.







Residential Interior / Exterior









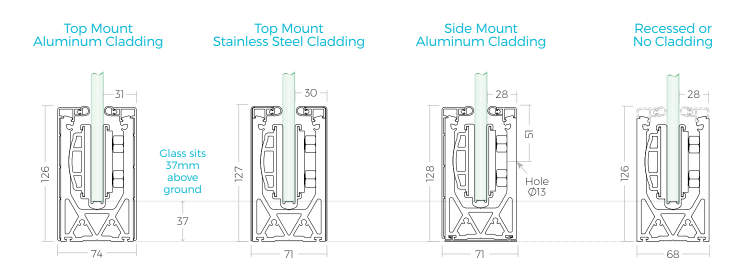












Kit Includes

PART#	Shoe Length	Full Cover Cladding	Glass Grips	End Caps	Joining Pins	Glass Gap	Stabilizing Washers
Top Mount Cladded Kits							
SSSM3SHOE10A	10'	2 x 10'	10	2	4	1 x 4"	10
SSSM3SHOE10B	10'	2 x 10'	10	2	4	1 x 4"	10
SSSM3SHOE10S	10'	2 x 10'	10	2	4	1 x 4"	10
SSSM3SHOE20A	20'	2 x 20'	20	2	8	1 x 8"	20
SSSM3SHOE20S	20'	2 x 20'	20	2	8	1 x 8"	20
Top Mount Non-Cladded Kits							
SSSM3SHOE10	10'	N/A	10	2	4	1 x 4"	10
SSSM3SHOE20	20'	N/A	20	2	8	1 x 8"	20
Side Mount Cladded Kits							
SSSM3SIDE10A	10'	1 x 10'	10	2	4	1 x 4"	10
SSSM3SIDE10B	10'	1 x 10'	10	2	4	1 x 4"	10

Use 1/2" or M12 Fasteners. Refer to pages 203-207.



Cladding

Top Cover Cladding

Sold as a pair with Gaskets for 12-12.76mm Glass thickness.

SSSM3TCC10A 10' Brushed Clear Anodized Aluminum. SSSM3TCC10B 10' Brushed Black Anodized Aluminum.

Top Mount Cladding 10' Lengths

Sold individually with installed Gasket for 12-12.76mm Glass included.

SSSM3CLADABrushed Clear Anodized Aluminum.SSSM3CLADBBrushed Black Anodized Aluminum.SSSM3CLADCMill Finish Aluminum.SSSM3CLADSSatin Stainless Steel SS316.

SSSM3CLADM Mirror Stainless Steel SS316.
SSSM3CLADSB Satin Black Anodized Aluminum.



20' Lengths

Sold individually with installed Gasket for 12-12.76mm Glass included.

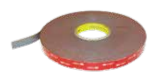
SSSM3CLADA1 Brushed Clear Anodized Aluminum.

SSSM3CLADS1 Satin Stainless Steel SS316.

Side Mount Cladding 10' Lengths

Sold Individually with installed Gasket for 12-12.76mm Glass included.

SSSM3CLADXA Brushed Clear Anodized Aluminum.
SSSM3CLADXB Brushed Black Anodized Aluminum.



Cladding Tape

Can be used when installing Cladding.

SSSMCLADTAPE Double-sided, 108' length.



90° Base Shoe Corners For Top Mount Shoes Only

90° Aluminum extruded 6" mitered corners with 2 Holes, 2 Washers, and 4 Joining Pins.

SSSM3CCSHOEI Inside. SSSM3CCSHOEO Outside.



90° Corner Cut Cladding Kits For Top Mount Shoes Only

 90° Mitered Corner Cladding Kits match Top Mount Base Shoe. Each Kit consists of 2 outside and 2 inside pieces to complete the corner. 12'' in length.

Includes: Cladding and Gaskets.

SSSM3CCKITA Brushed Clear Anodized Aluminum.
SSSM3CCKITB Brushed Clear Anodized Aluminum.

SSSM3CCKITS Satin Stainless Steel SS316.



Drain Blocks

Anodized Aluminum. Sold in a package of 10.

SSSM3DRAINT For M3 Top Mount Shoe. 3/8" thick. **SSSM3DRAINS** For M3 Side Mount Shoe. 3/8" thick.





Top Mount Installations

Sold in a package of 2.



Satin Stainless Steel SS316. SSSM3ENDCP2X SSSM3ENDCP4X Mirror Stainless Steel SS316.

SSSM3ENDCP5X Satin Black Anodized Aluminum.



Top & Side Mount Stair Installations

Sold Individually.

SSSM3ENDCAP1 Brushed Clear Anodized Aluminum. SSSM3ENDCAP5 Brushed Black Anodized Aluminum.

Satin Stainless Steel SS316. SSSM3ENDCAP2 SSSM3ENDCAP7 Mirror Stainless Steel SS316.

SSSM3ENDCAP4 Satin Black Anodized Aluminum.



Side Mount Installations

Sold Individually.

SSSM3ENDCAP3 Brushed Clear Anodized Aluminum.



Leveling Shims

Anodized Aluminum. Sold in a package of 5.

SSSM3SHIM1 1.5mm thick. SSSM3SHIM2 3mm thick.



Sold in a package of 2 for 12-12.76mm Glass.

SSSM3GRIPS



Gap Rubber Spacer

Glass Spacer to fill the gap between Glass Panels.

SSSM3GAP



Joining Pins

Sold in a package of 4. Pins are used to attach sections of the extruded Base Shoe together.

SSSM3JOINPIN



Tools

Wrenches for Base Shoe Grips. Open End Wrench size: 19mm or 3/4".

SSWRENCH1 Standard Wrench. SSWRENCH3 Ratcheting Wrench.





M4 Base Shoe

Residential / Commercial Interior / Exterior









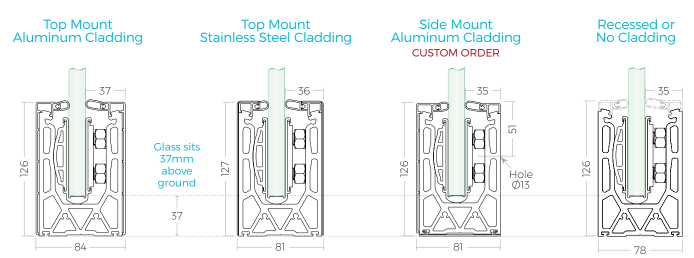












Kit Includes

PART #	Shoe Length	Full Cover Cladding	*Glass Grips	End Caps	Joining Pins	Glass Gap	Stabilizing Washers
Top Mount Cladded Kit							
SSSM4SHOE10A	10'	2 x 10'	10	2	4	1 x 4"	10
SSSM4SHOE10B	10'	2 x 10'	10	2	4	1 x 4"	10
SSSM4SHOE10S	10'	2 x 10'	10	2	4	1 x 4"	10
Top Mount Non-Cladded Kit							
SSSM4SHOE10	10'	N/A	10	2	4	1 x 4"	10

*10 Glass Grips are included in Glass Kit Options below. Select Glass Kit option to suit your Glass thickness.

Glass Kit Options

PART #	Glass Thickness (mm)	
SSSM4GLASS1	12-13.52	
SSSM4GLASS2	14.28-15	
SSSM4GLASS3	16-17.52	

Use 1/2" or M12 Fasteners. Refer to pages 203-207.



Cladding

Top Cover Cladding

Sold as a pair. Use the Caskets provided in the Class Kit.

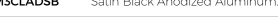
SSSM3TCC10A 10' Brushed Clear Anodized Aluminum. SSSM3TCC10B 10' Brushed Black Anodized Aluminum.

10' Lengths

Sold as a pair. Use the Gaskets provided in the Glass Kit.

SSSM3CLADA Brushed Clear Anodized Aluminum.
SSSM3CLADB Brushed Black Anodized Aluminum.
SSSM3CLADC Mill Finish Aluminum.
SSSM3CLADS Satin Stainless Steel SS316.

SSSM3CLADM Mirror Stainless Steel SS316.
SSSM3CLADSB Satin Black Anodized Aluminum.





20' Lengths

Sold as a pair. Use the Gaskets provided in the Glass Kit.

SSSM3CLADA1 Brushed Clear Anodized Aluminum.

SSSM3CLADS1 Satin Stainless Steel SS316.



Cladding Tape

Can be used when installing Stainless Steel Cladding.

SSSMCLADTAPE Double-sided, 108' length.



90° Base Shoe Corners For Top Mount Shoes Only

90° Aluminum extruded 6" mitered corners with 2 Holes, 2 Washers, and 4 Joining Pins.

SSSM4CCSHOEI Inside.
SSSM4CCSHOEO Outside.



90° Corner Cut Cladding Kits For Top Mount Shoes Only

90° Mitered Corner Cladding Kits match Top Mount Base Shoe. Each Kit consists of 2 outside and 2 inside pieces to complete the corner. 12" in length.

Includes: Cladding. Use the Gaskets provided in the Glass Kit.SSSM3CCKITABrushed Clear Anodized Aluminum.SSSM3CCKITBBrushed Black Anodized Aluminum.

SSSM3CCKITS Satin Stainless Steel SS316.





Drain Blocks

Anodized Aluminum. Sold in a package of 10.

SSSM4DRAINT For M4 Top Mount. 3/8" thick.



End Caps

Top Mount Installations

Sold in a package of 2.

SSSM4ENDCAP3 Brushed Black Anodized Aluminum.

SSSM4ENDCAP2 Satin Stainless Steel SS316. Powder Coated Satin Black. SSSM4ENDCAP4



Top & Side Mount Stair Installations

Sold Individually.

SSSM4ENDCAP1 Brushed Clear Anodized Aluminum.



Leveling Shims

Anodized Aluminum. Sold in a package of 5.

SSSM4SHIM1 1.5mm thick. SSSM4SHIM2 3mm thick.



Grips

Sold in a package of 2 for 16-17.52mm Glass.

SSSM4GRIPS



Gap Rubber Spacer

Glass Spacer to fill the gap between Glass Panels.

SSSM4GAP



Joining Pins

Sold in a package of 4. Pins are used to attach sections of the extruded Base Shoe together.

SSSM3JOINPIN



Tools

Wrenches for Base Shoe Grips. Open End Wrench size: 19mm or 3/4".

SSWRENCH1 Standard Wrench. SSWRENCH3 Ratcheting Wrench.







Residential / Commercial Interior / Exterior









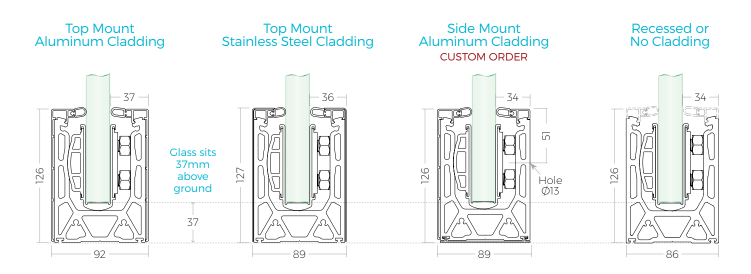












Kit Includes

PART #	Shoe Length	Full Cover Cladding	*Glass Grips	End Caps	Joining Pins	Glass Gap	Stabilizing Washers
Top Mount Cladded Kit							
SSSM5SHOE10A	10'	2 x 10'	10	2	4	1 x 4"	10
SSSM5SHOE10B	10'	2 x 10'	10	2	4	1 x 4"	10
SSSM5SHOE10S	10'	2 x 10'	10	2	4	1 x 4"	10
Top Mount Non-Cladded Kit							
SSSM5SHOE10	10'	N/A	10	2	4	1 x 4"	10

*10 Glass Grips are included in Glass Kit Options below. Select Glass Kit option to suit your Glass thickness.

Glass Kit Options

Glass Mit Options		
PART #	Glass Thickness (mm)	
SSSM5GLASS1	19-21.52	
SSSM5GLASS2	24.76-26.52	

Use 1/2" or M12 Fasteners. Refer to pages 203-207.



Cladding

Top Cover Cladding

Sold as a pair. Use the Caskets provided in the Class Kit.

SSSM3TCC10A 10' Brushed Clear Anodized Aluminum. SSSM3TCC10B 10' Brushed Black Anodized Aluminum.

10' Lengths

Cladding. Use the Gaskets provided in the Glass Kit.

SSSM3CLADABrushed Clear Anodized Aluminum.SSSM3CLADBBrushed Black Anodized Aluminum.SSSM3CLADCMill Finish Aluminum.

SSSM3CLADS Satin Stainless Steel SS316.
SSSM3CLADM Mirror Stainless Steel SS316.

SSSM3CLADSB Satin Black Anodized Aluminum.

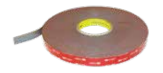


20' Lengths

Cladding. Use the Gaskets provided in the Glass Kit.

SSSM3CLADA1 Brushed Clear Anodized Aluminum.

SSSM3CLADS1 Satin Stainless Steel SS316.



Cladding Tape

Can be used when installing Cladding.

SSSMCLADTAPE Double-sided, 108' length.



90° Base Shoe Corners For Top Mount Shoes Only

90° Aluminum extruded 6" mitered corners with 2 Holes, 2 Washers, and 4 Joining Pins.

SSSM5CCSHOEI Inside. SSSM5CCSHOEO Outside.



90° Corner Cut Cladding Kits For Top Mount Shoes Only

 90° Mitered Corner Cladding Kits match Top Mount Base Shoe. Each Kit consists of 2 outside and 2 inside pieces to complete the corner. 12° in length.

Includes: Cladding. Use the Gaskets provided in the Glass Kit.

SSSM3CCKITA Brushed Clear Anodized Aluminum.

SSSM3CCKITB Brushed Black Anodized Aluminum.

SSSM3CCKITS Satin Stainless Steel SS316.





Drain Blocks

Anodized Aluminum. Sold in a package of 10.

SSSM5DRAINT For M5. 3/8" thick.



End Caps

Top Mount Installations

Sold in a package of 2.

SSSM5ENDCAP3 Brushed Black Anodized Aluminum.

SSSM5ENDCAP2 Satin Stainless Steel SS316. SSSM5ENDCAP4 Powder Coated Satin Black.



Sold Individually.

Brushed Clear Anodized Aluminum. SSSM5ENDCAP1



Leveling Shims

Anodized Aluminum. Sold in a package of 5.

SSSM5SHIM1 1.5mm thick. SSSM5SHIM2 3mm thick.



Sold in a package of 2 for 19-21.52mm Glass.

SSSM5GRIPS



Gap Rubber Spacer

Glass Spacer to fill gap between Glass Panels.

SSSM5GAP



Joining Pins

Sold in a package of 4. Pins are used to attach sections of the extruded Base Shoe together.

SSSM3JOINPIN



Tools

Wrenches for Base Shoe Grips. Open End Wrench size: 19mm or 3/4".

SSWRENCH1 Standard Wrench. SSWRENCH3 Ratcheting Wrench.



M6L Base Shoe

Commercial Interior / Exterior









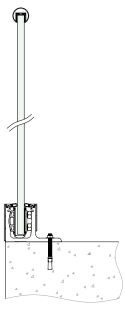




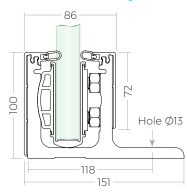








Top Mount Aluminum Cladding



M6L Base Shoe Accessories

Use 1/2" or M12 Fasteners. Refer to pages 203-207.



Drain Blocks

Anodized Aluminum. Sold in a package of 10. SSSM6DRAINL For M6L. 3/8" thick.



Leveling Shims

Anodized Aluminum. Sold in a package of 5. **SSSM6SHIM1** 1.5mm thick. **SSSM6SHIM2** 3mm thick.



Gap Rubber Spacer

Glass Spacer to fill the gap between Glass Panels.

SSSM5GAP

Kit Includes

PART #	Shoe Length	Full Cover Cladding		End Caps	Joining Pins	Glass Gap	
Top Mount Cladde	d Kits						
SSSM6SHOELA	10'	2 x 10'	10	2	4	1 x 4"	
SSSM6SHOELB	10'	2 x 10'	10	2	4	1 x 4"	
SSSM6SHOELS	10'	2 x 10'	10	2	4	1 x 4"	

*10 Glass Grips are included in Glass Kit options below. Select Glass Kit option to suit your Glass thickness.

Glass Kit Options

PART # Glass Thickness (mm)

 SSSM6GLASS1
 19

 SSSM6GLASS2
 20-21.52

 SSSM6GLASS3
 24.76-25.52

 SSSM6GLASS4
 26.52



M6Y **Base Shoe**

Commercial Interior / Exterior













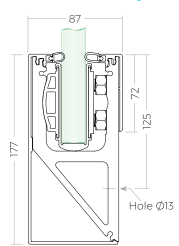












Kit Includes

PART#	Shoe Length	Full Cover Cladding	*Glass Grips	End Caps	Joining Pins	Glass Gap	
Side Mount Clade	ded Kits						
SSSM6SHOEYA	10'	2 x 10'	10	2	4	1 x 4"	
SSSM6SHOEYB	10'	2 x 10'	10	2	4	1 x 4"	
SSSM6SHOEYS	10'	2 x 10'	10	2	4	1 x 4"	

*10 Glass Grips are included in Glass Kit options below. Select Glass Kit option to suit your Glass thickness.

Glass Kit Options

PART# Glass Thickness (mm) 19 SSSM6GLASS1

SSSM6GLASS2 20-21.52 24.76-25.52 SSSM6GLASS3 SSSM6GLASS4 26.52

M6Y Base Shoe Accessories

Use 1/2" or M12 Fasteners. Refer to pages 203-207.



Drain Blocks

Anodized Aluminum. Sold in a package of 10. SSSM6DRAINL For M6L. 3/8" thick.



Leveling Shims

Anodized Aluminum. Sold in a package of 5. SSSM6SHIM1 1.5mm thick. SSSM6SHIM2 3mm thick.



Gap Rubber Spacer

Glass Spacer to fill the gap between Glass Panels.

SSSM5GAP



Adjustable Railing Technology

- Front & back tilt with vertical adjustability.
- Stainless Steel Duplex 2205.

















LumaRail™

Top Mount LED-Ready Square Base Plate Cover Model with **Tilt-Lock™** Technology Pg 27.



Top Mount Square Base Plate Cover Model with Tilt-Lock™ Technology

Pg 29..



Top Mount Center Concealed **Mounting Model** with **Tilt-Lock™ Technology**

Pg 30.



Edge Mount with Tilt-Lock™ Technology

Pg 31.



Side Mount with **Tilt-Lock™ Technology**

Mounts to the fascia of the deck and is not visible from the deck surface.

Pg 32.

Standard Top Mount Models

- Vertical adjustability.
- Stainless Steel Duplex 2205.















Standard 6" Model

Recommended for Landing only. Pg 33.



Standard 8" Model

Recommended for Landing and Stairs with a Stopper Pin. Pg 34.



Standard 10" Model

Matches the look of our Tilt-Lock™ Spigots. Pg 36.



Spigots with Tilt-Lock™ Adjustability

EAC Spigots are equipped with our exclusive Tilt-Lock™ Adjustable Railing Technology and are available in 4 models to suit almost every possible mounting requirement for 12-17.52mm Glass:

- Top Mount Square Base Plate Model.
- Top Mount Centre Concealed Model.
- Edge Mount Model.
- Side Mount Model.

Our Adjustable Spigots with **Tilt-Lock™** Technology are available in 4 Stainless Steel finishes: Satin, Powder Coated Satin Black, and PVD Brushed Graphite Black. These Spigots have clean architectural lines, creating a unique façade and providing a very cost-efficient modern solution for structural Glass Railings. We also offer Standard Spigots in the same finishes.

The No-Holes-in-the-Glass system along with our patented technology allows a 2° front and back tilting of the Glass in the Spigots, giving you a perfect installation every time by simply tightening the upper or lower Screw. All adjustments can be achieved from one side. This strong, reliable Glass Mounting System is highly recommended for pools and decks, where there is constant exposure to the elements in the Exterior environment.

Features

- Duplex 2205 low carbon Ultra Marine Grade Stainless Steel, allowing for superior corrosion resistance as well as more tensile strength than 316 Grade Stainless Steel.
- Highly suitable for use in Exterior structures with a high degree of corrosion due to chlorine or sulphur dioxide load, high humidity, and accumulation of harmful substances (e.g. coastal regions and swimming pool environments).
- Engineered for the National Building Code of Canada. Refer to back inside cover for glass guard design information.



Patented in Canada, U.S., U.K., Europe, Australia, New Zealand, and China.



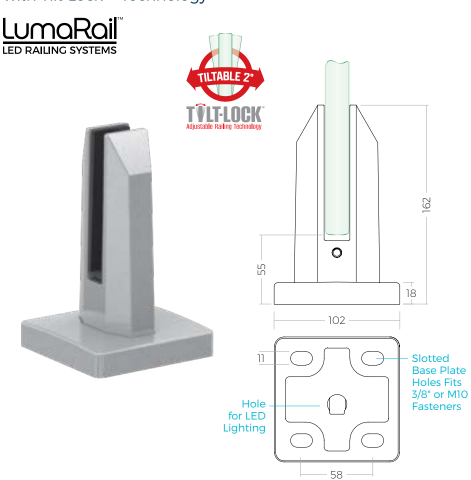
DISCLAIMER: Please be aware that chlorine, dirt, and other particles can get sprayed onto the Spigots if using a power washer while cleaning your Spigot environment. To avoid potential Stainless Steel contamination, remove any residue on Spigots with warm water and soap or mild detergent, then rinse thoroughly with clear hot water.





Top Mount LED-Ready Spigot

with Tilt-Lock™ Technology



SPIGOT PART #	Finish
SSSPIGOTADLS	S
SSSPIGOTADLB	В

Fastener Options (Sold Separately. See Pg 203-207)

Choose according to your needs. Refer to engineering for Fastener sizing.

For Wood:



• 3/8" Lag Bolt

For Concrete:



• 3/8" or M10 Wedge Anchors.





Scan for more info and installation procedure. Inquire about engineering.



Top Mount Led-Ready Spigot

Features

- LED-compatible top mount adjustable spigot allowing for glass to be tilted ±2°.
- Made of duplex 2205 low-carbon ultramarine-grade stainless steel. Suitable for 12-15mm glass (13.52-15mm gasket sold separately #SSSPIGOTADLX).
- Slotted base plate holes.
- Cover plate included.

LED Lighting Kit

SSL3KIT (Sold Separately)

Features

- 16-piece LED deck light set 1.5W RGB
- 4 mode settings: Flash, Strobe, Fade, and Smooth
- Waterproof Rating: IP67, for temperatures from -20°C to 60°C
- Input Voltage: DC 5-24V
- Output Power: 100W
- 1 RGB keypad remote control



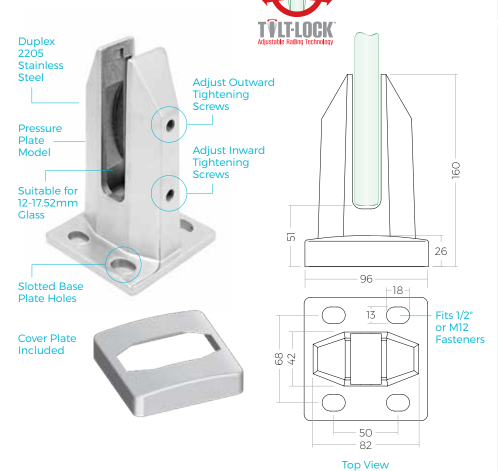








Square Base Plate Cover Model



SPIGOT PART #	Finish
SSSPIGOTADJ	S
SSSPIGOTADJB	В
SSSPIGOTAGB	GB
SSSPIGOTAGB	GB



Refer to engineering for Fastener sizing.

For Wood:



• 1/2" Lag Bolt

Thru-Bolt:



SSSPIGOTBOLT

For Concrete:



• 1/2" or M12 Threaded Rod with Nut, Washer and Epoxy.

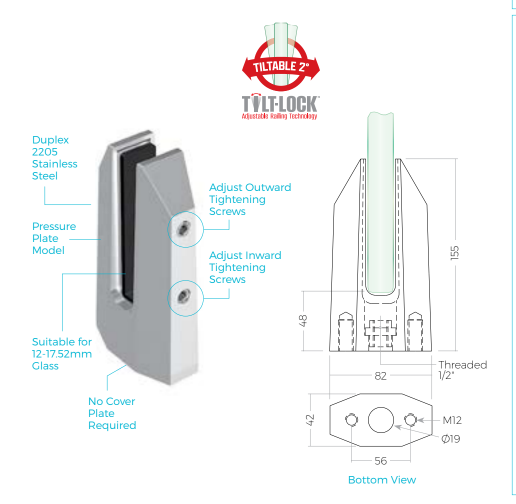


Scan for more info and installation procedure. Inquire about engineering.



Top Mount Spigot

Center Concealed Mounting Model



SPIGOT PART # Finish S **SSSPIGOTADJN**



Part # SSSPIGOTADJP

2 Stainless Steel M16 x 170mm Threaded Rod & M16 Nut secured by Epoxy for concrete or as a Thru-Bolt.

Fastener Options

(Sold Separately)

For Wood:



• 1/2" Threaded Rod with Nut and Washer used as a Thru-Bolt.

For Concrete:



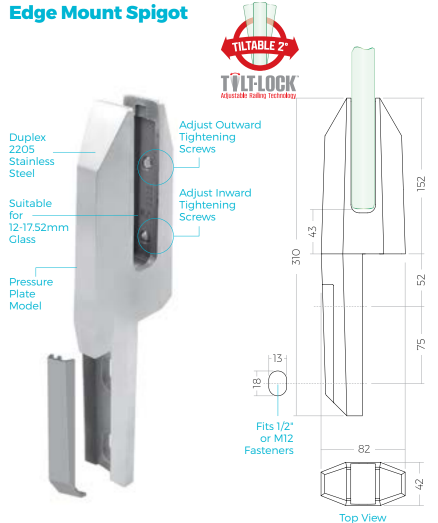
• 1/2" or M12 Wedge Anchors

• 1/2" or M2 Threaded Rod with Nut, Washer and Epoxy.



Scan for more info and installation procedure. Inquire about engineering.





SPIGOT PART #	Finish
SSSPIGOTEDGE	S
SSSPIGOTEDB	В
SSSPIGOTEGB	GB





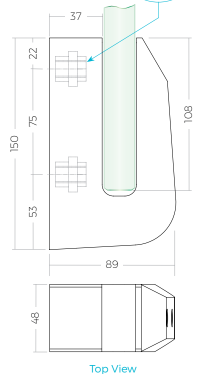
Side Mount Spigot





(2 pcs) Threaded Custom **Fasteners** Included





SPIGOT PART #	Finish
SSSPIGOTSIDE	S
SSSPIGOTSIDB	В
SSSPIGOTSIGB	GB

1/2" Threaded Custom Fastener (2 pcs. Included)



Fastener Options

(Sold Separately - See pg 203-207) Refer to engineering for Fastener sizing. For Wood:

minimus karakkarakarak

• 1/2" Hanger Bolt, or Thru-Bolt.

For Concrete:



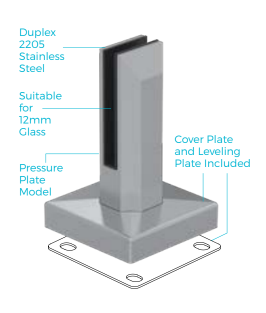
• 1/2" Wedge Anchors.

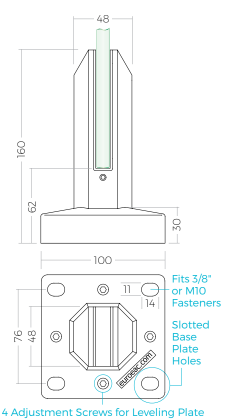
• 1/2" or M2 Threaded Rod with Nut, Washer and Epoxy.











SPIGOT PART #	Finish	
SSSPIGOTS6S	S	
SSSPIGOTS6B	В	
SSSPIGOTS6GB	GB	
SSSPIGOTS6G	G	

Fastener Options (Sold Separately. See Pg 203-207)

Choose according to your needs. Refer to engineering for Fastener sizing.

For Wood:



• 3/8" Lag Bolt

For Concrete:



• 3/8" or M10 Wedge Anchors.

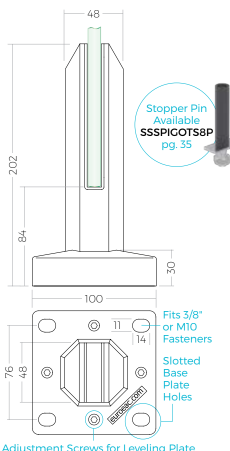












4 Ad	justment	Screws	for	Level	ina	Plate
	,					

SPIGOT PART #	Finish	
SSSPIGOTS8S	S	
SSSPIGOTS8B	В	
SSSPIGOTS8GB	GB	
SSSPIGOTS8G	G	

Fastener Options (Sold Separately. See Pg 203-207)

Choose according to your needs. Refer to engineering for Fastener sizing.

For Wood:



• 3/8" Lag Bolt

For Concrete:



• 3/8" or M10 Wedge Anchors.





Standard Spigots

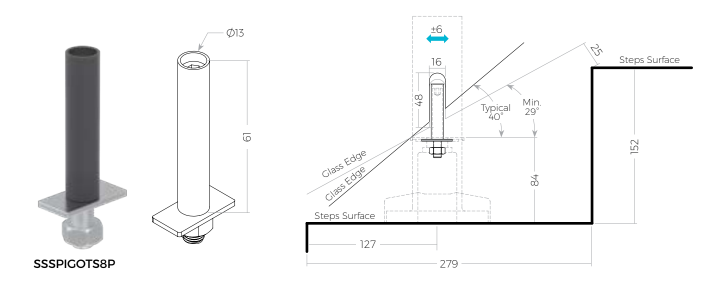


Stopper Pin

Stopper Pin For 8" Standard Top Mount Model Only (pg 34).

SSSPIGOTS8P

- Stopper Pin prevents Glass Panel from sliding for Stair applications.
- Patent pending in Canada and U.S.



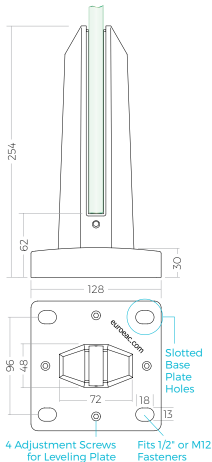


NOTE: Install the STOPPER PIN before securing the Spigot to the floor. There is a possibility to adjust the STOPPER PIN up to a max of ± 6 mm sideways without removing the Spigot.



Standard Top Mount Spigot





SPIGOT PART #	Finish
SSSPIGOT10S	S
SSSPIGOT10B	В
SSSPIGOT10GB	GB

Fastener Options (Sold Separately. See Pg 203-207)

Choose according to your needs. Refer to engineering for Fastener sizing.

For Wood:



• 1/2" Lag Bolt

For Concrete:



• 1/2" or M12 Wedge Anchors.

















T3 Adjustable Lockable Standoffs with Tilt-Lock™ Adjustability

Our Adjustable Glass Standoffs are equipped with our exclusive **Tilt-LockTM** Adjustable technology allowing easy and precise vertical alignment of glass panels. After the glass panel is set in place, it can be vertically aligned from the front using our Adjustable Standoff Tool by tightening or loosening the Telescope portion of the standoff.

Our Adjustable Glass Standoffs are available in 1 1/2" and 2" diameters in various lengths. All sizes are available in Satin (S), with some sizes also available in **Powder Coated Satin Black** (B), PVD Brushed Graphite Black (GB), and PVD Brushed Gold (G) finishes. These standoffs feature an internal locking mechanism with a clean design that conceals the threads in the spacer.

- **NEW** increased range of glass sizes from 3/8" 7/8", suitable for commercial and residential projects.
- Locking System secures standoff in adjusted position, preventing misalignment once the cap is assembled. See page 42.
- Tilt-LockTM Adjustability enables a tilt range of +/-3° for glass railings, while our T3 slotted
 model's slot hole offers both vertical and horizontal adjustment, allowing for complete 3D
 adjustability.
- Duplex 2205 Ultra Marine Grade Stainless Steel, solid material.
- Designed by EURO and fully engineered for the National Building Code of Canada.
- Cap and Threaded Rod come as one cast piece for superior strength.
- Patented in Canada (313 8408), and U.S. (118 41043).





Standard Glass Standoffs

Our popular **Standard** Glass Standoffs are made of high-quality 316-Grade Stainless Steel and are available Round or Square to suit your design needs. They are finished in **Satin** with most sizes offering **PVD Brushed Graphite Black** and **Powder Coated Satin Black**.

Features

- 316-Grade Stainless Steel, solid material.
- 3/8"-16 Imperial threaded and is available in 3 finishes: **Satin**, **PVD Brushed Graphite Black**, and SS304 **Powder Coated Satin Black**.
- The Spacer design has a short lip to provide a smooth surface for Glass to be held in place for installation.
- Imperial fasteners are available. For Threaded Rods and Hanger Bolts, use 3/8"-16 Thread size.













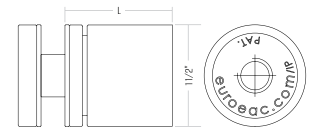
T3T Tapped Round

Our T3T Tapped Series Adjustable Glass Standoffs with Tilt-Lock™ Technology, features a revised tapped thread for simpler and affordable fastening options.

Glass Thickness 10-16mm

11/2" Diameter

Accommodates 10-16mm Glass. Recommended Glass Hole size 3/4". Recommended Fastener 1/2".



PART#	L (Min - Max Length)	Glass Size	Finish
SSJ112112T	1 1/2" - 1 3/4"	10-16	S/B
SSJ1122T	2" - 2 3/8"	10-16	S/B



Socket Tool

Achieve quick, one-step installation for our T3T Standoffs by utilizing our dedicated Socket tool HBDS34. Sold Separately.



Lock into place with **SSJT1** Adjustable Standoff Tool. Sold separately.

Application & Fastening Options

Concrete Application

11/2" Diameter

Fastening Option A: Threaded Rod with Epoxy

SSKF121 SS threaded rods 1/2" x 5"

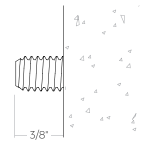
FR5-10MX FLO-ROK® epoxy

(Fills 28 holes 9/16" x 4 1/2")

Fastening Option B: Wedge Anchors

ISS12334 SS wedge anchor 1/2" x 3 3/4" ISS12412 SS wedge anchor 1/2" x 4 1/2"

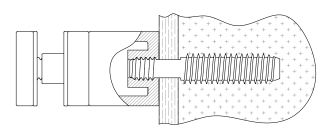
NOTE 1: Length of threaded rods or wedge anchors should protrude 3/8" from the surface.



Wood Application

11/2" Diameter

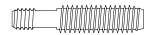
1/2" SS EURO Hanger Bolts



SSASHANG212S

Exposed Wood

SSASHANG314S Drywall



NOTE 2: Regular 1/2" hanger bolts or 1/2" threaded rods fit in T3T Standoffs based on application by installers. Pilot hole for Euro hanger bolts: Softwood: 1/2" · Hardwood: 37/64"













T3 Slotted Round



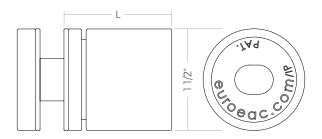






11/2" Diameter

Accommodates 10-16mm Glass. Recommended Glass Hole size 3/4". Recommended Fastener M10 or 3/8". Pg 46.

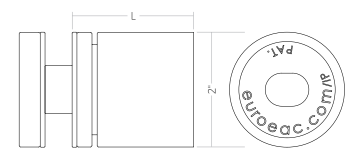


PART#	L (Min - Max Length	Glass n) Size	Finish
SSJ112114	1 1/4" - 1 1/2"	10-16mm	S
SSJ112112	1 1/2" - 1 3/4"	10-16mm	S/B/GB/G
SSJ1122	2" - 2 3/8"	10-16mm	S/B/GB



2" Diameter

Accommodates 12-22mm Glass. Recommended Glass Hole size 1". Recommended Fastener M12 or 1/2". Pg 46.



PART#	L (Min - Max Length	Glass n) Size	Finish
SSJ2112	1 1/2" - 1 3/4"	12-19mm	S/B/GB/G
SSJ22	2" - 2 3/8"	12-22mm	S/B/GB

T3 Slotted Square

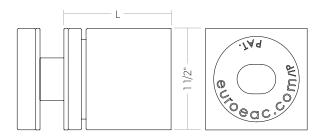






11/2" Diameter

Accommodates 10-16mm Glass. Recommended Glass Hole size 3/4". Recommended Fastener M10 or 3/8". Pg 46.



PART#	L (Min - Max Length	Glass) Size	Finish
SSJQ112	1 1/2" - 1 3/4"	10-16mm	S/B/GB/G



Application & Fasteners for T3 Slotted Standoffs

Concrete Application

Threaded Rods with Epoxy or Wedge Anchors are two options to install Standoffs on Concrete.

11/2" Dia. Standoffs

Option A: Threaded Rod with Epoxy. SSKF381 - SS Threaded Rod 3/8" x 5".

SSNUT3816 - SS Nut 3/8"-16. **PWS38VP -** SS Flat Washer 3/8".

FR5-10MX - FLO-ROK® Epoxy (Fills 39 holes 7/16" x 4 1/2").

Option B: Wedge Anchor.

ISS38334 - SS Wedge Anchor 3/8" x 3 3/4".

2" Dia. Standoffs:

Option A: Threaded Rod with Epoxy. SSKF121 - SS Threaded Rods 1/2" x 5".

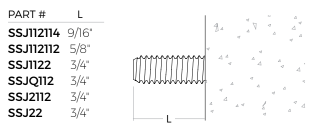
SSNUT1213 - SS Nut 1/2"-13. **PWS12CT -** SS Flat Washer 1/2".

FR5-10MX - FLO-ROK® Epoxy (Fills 28 holes 9/16" x 4 1/2").

Option B: Wedge Anchors

ISS12334 - SS Wedge Anchor 1/2" x 3 3/4". ISS12412 - SS Wedge Anchor 1/2" x 4 1/2".

NOTE 3: Make sure the length of the Threaded Rods or Wedge Anchors protruding from the surface matches size "L" shown in the chart below:

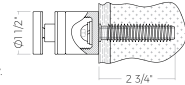


Wood Application

When installed, our Wood Fasteners transfer the load to the Wood structure without compressing the surface material such as Drywall or Siding.

11/2" Dia. Standoffs

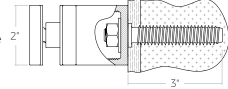
Standoffs are secured to wood insert by using the 3/8" machine screws below.





2" Dia. Standoffs

SS Hanger Bolt sets are used to secure the Standoffs.



For **SSJ2112** or **SSJ22**Use **SSJHB124SS** SS Hanger Bolt Set.

NOTE 4: Pilot hole for wood insert and hanger bolt set: Softwood: 1/2" · Hardwood: 37/64". When installed, our wood fasteners transfer the load to the wood structure without compressing the surface material such as drywall or siding.

Note 5: Using wood inserts eliminates compression on the surface and prevents cracks on drywall.







Adjustable Standoff Tool

Part # SSJT1

This Tool is designed by **EURO** to facilitate adjustments of our Adjustable Glass Standoffs. The 2 rounded ends are for adjusting 1 1/2" and 2" diameters respectively. The Allen key is used to lock and secure the standoffs in place. Sold Separately.

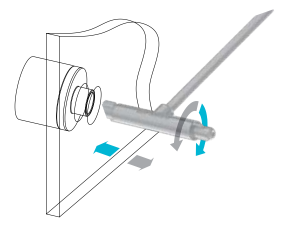


3D Adjustability (T3 models only)

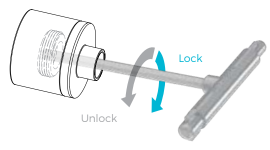
1. Adjust horizontally side to side and vertically up and down.



2. Adjust forward or background to allow a ±3° adjustment



3. Lock into place.







video

Please direct questions to: engineering@euroeac.com

Follow the fastener recommendations on page 41 in order to activate the lock properly.

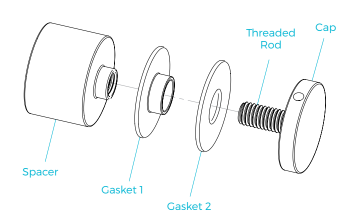








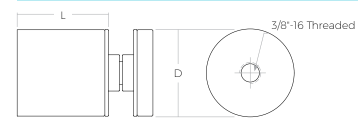




- 316-Grade Stainless Steel, solid material.
- Includes Imperial Thread and is available in 3 finishes: Satin, PVD Brushed Graphite Black, and SS304 Powder Coated Satin Black.
- The Spacer design has a short lip to provide a smooth surface for Glass to be held in place for installation.
- Imperial Fastening options are available. For Threaded Rods and Hanger Bolts, use the same Thread size as the Spacer.









INCLUDES: Gasket (2 pcs) & 3/8-16" x 1 1/8" Threaded Rod for 10-13.52mm Glass (1 pc).

Caps

PART #	Thread (UNC)	SS Grade	Finish
1 1/4" Diameter SSKCAP1146S	5/16"	316	S
1 1/2" Diameter SSKCAP1126S SSKCAP1124B SSKCAP1126GB	3/8" 3/8" 3/8"	316 304 316	S B GB
2" Diameter SSKCAP26S SSKCAP24B SSKCAP26GB	3/8" 3/8" 3/8"	316 304 316	S B GB



Threaded Rods for Caps

PART#	(UNC)	Length	Glass Size
SSKF384	3/8"	1 1/8"	10-13.52
SSKF383	3/8"	1 9/16"	15-19



Gaskets (2 pcs)

PART #	D (Diameter)	Finish
SSKCAP114GAS	1 1/4"	Clear Plastic
SSKCAP112GAS	1 1/2"	Clear Plastic
SSKCAP2GAS	2"	Clear Plastic
SSKCAP112GAX	1 1/2"	Black Plastic
SSKCAP2GAX	2"	Black Plastic



Spacers

Glass Thickness **10-16mm**

11/4" Diameter

Recommended Glass Hole size 5/8". Recommended Fastener 5/16".

PART#	L (Length)	Thread (UNC)	SS Grade	Finish
SSK114126S	1/2"	5/16"	316	S



11/2" Diameter

Recommended Glass Hole size 3/4". Recommended Fastener 3/8".

PART#	L (Length)	Thread (UNC)	SS Grade	Finish
SSK112126S	1/2"	3/8"	316	S
SSK112346S	3/4"	3/8"	316	S
SSK112344B	3/4"	3/8"	304	B
SSK11216S]"	3/8"	316	S
SSK11214B]"	3/8"	304	B
SSK11216GB]"	3/8"	316	GB
SSK1121146S	1 1/4"	3/8"	316	S
SSK1121126S	1 1/2"	3/8"	316	S
SSK1121124B	1 1/2"	3/8"	304	B
SSK1121126GB	1 1/2"	3/8"	316	GB
SSK1121346S	1 3/4"	3/8"	316	S
SSK11226S	2"	3/8"	316	S
SSK11224B	2"	3/8"	304	B
SSK11226GB	2"	3/8"	316	GB



2" Diameter

Recommended Glass Hole size 3/4". Recommended Fastener 3/8".

PART#	L (Length)	THREAD (UNC)	SS Grade	Finish
SSK2126S	1/2"	3/8"	316	S
SSK2346S	3/4"	3/8"	316	S
SSK2344B	3/4"	3/8"	304	B
SSK216S]"	3/8"	316	S
SSK214B]"	3/8"	304	B
SSK216GB]"	3/8"	316	GB
SSK21146S	1 1/4"	3/8"	316	S
SSK21126S	1 1/2"	3/8"	316	S
SSK21124B	1 1/2"	3/8"	304	B
SSK21126GB	1 1/2"	3/8"	316	GB
SSK21346S	1 3/4"	3/8"	316	S
SSK226S	2"	3/8"	316	S
SSK224B	2"	3/8"	304	B
SSK226GB	2"	3/8"	316	GB



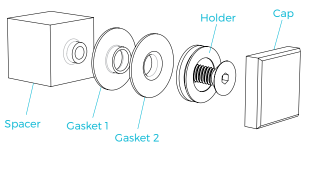


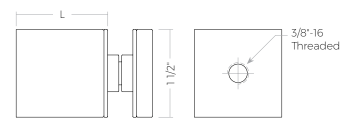










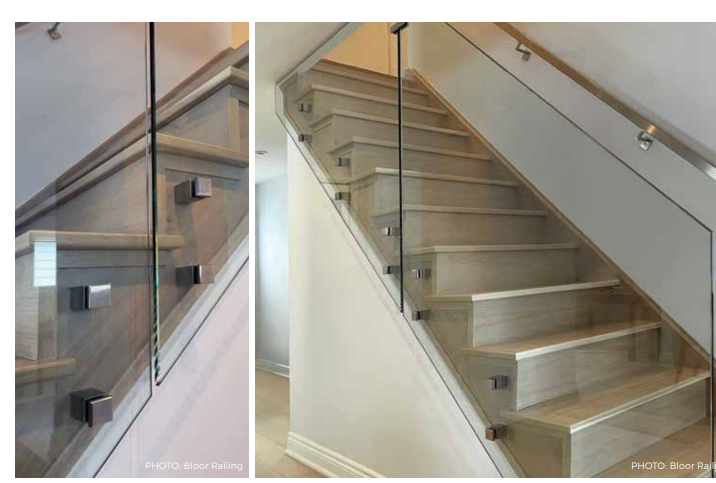


Cap, Spacer, and Gaskets included.

1 1/2" Square

Recommended Glass Hole size 3/4". Recommended Fastener 3/8".

PART#	L (Length)	Thread (UNC)	SS Grade	Finish	
SSK112SQR	1 1/2"	3/8"	316	S	
SSK112SQRB	1 1/2"	3/8"	304	В	
SSK112SQRGB	1 1/2"	3/8"	316	GB	

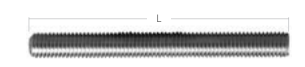


Fastening Options & Essentials

The following Fastening options and essentials are available for our Adjustable and Standard Glass Standoffs. All items are sold separately and are not included with the Standoffs.

Threaded Rods

PART#	Thread (UNC)	L (Length)
SSKF5161	5/16"	4"
SSKF384	3/8"	1 1/8"
SSKF383	3/8"	1 9/16"
SSKF382	3/8"	3 9/16"
SSKF381	3/8"	5"
SSKF121	1/2"	5"



Hanger Bolts

PART#	Thread (UNC)	L (Length)
SSKFHB5161	5/16"	3"
SSKFHB38212	3/8"	2 1/2"
SSKFHB38314	3/8"	3 1/4"
SSKFHBI3835	3/8"	3 1/2"
SSKFHBI384	3/8"	4"
SSKFHB384	3/8"	4"
SSASHANG212S	1/2"	2 1/2"
SSASHANG314S	1/2"	3 1/4"
HZ38212VP	3/8"	2 1/2"
HZ38312VP	3/8"	3 1/2"
HZ383VP	3/8"	3"
HZ384VP	3/8"	4"



Wood Insert

PART#	Thread (UNC)	L (Length)
SSKFW382	3/8"	2"
SSKFW38234	3/8"	2 3/4"
SSKFW38112	3/8"	1 1/2"



Essentials

PART #	Description
1. SSSPANNER1	Spanner for 3/4"-2" Diameter (Small).
2. SSSPANNER2	Spanner for 1 1/4"-3" Diameter (Large).
3. SSSPANNER3	Spanner Kit for 1 1/2" and 2" Standoff Caps. Includes: 2 Standoff Cap Covers with Plastic Liner, 1 Ratchet Spanner, and 1 Allen Key.
No.	



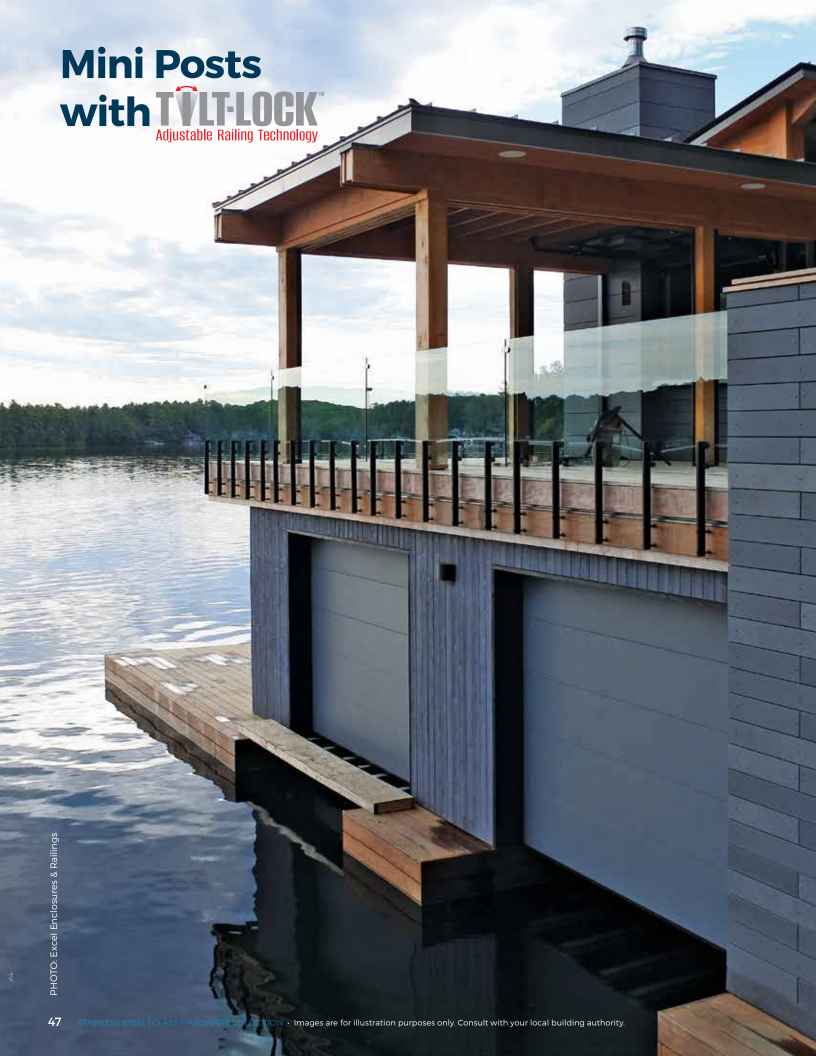
5. FR5-10MX FLO-ROK® FR5 MAX 10 oz.

Injection Anchoring Adhesive/Epoxy.

6. PA100 FLO-ROK® FR5 MAX 10 oz.

Manual Dispensing Tool.





Mini Posts with Tilt-Lock™ Adjustable Standoffs









Features

- Engineered for Interior and Exterior Landing and Stairway applications. Refer to back inside cover for glass guard design information.
- Includes EAC T3 Series Lockable Glass Standoffs with Tilt-Lock™ Technology, equipped with a locking system to secure Standoff in an adjusted position, preventing misalignment once the Cap is assembled or disassembled.
- Adjustable Standoffs secure Glass Panels, providing tilt adjustability for Glass Panels by extending in length.
- EAC Mini Posts are available in 316-Grade Satin Stainless Steel and Brushed Black Anodized Aluminum. Accompanying Standoffs are made of solid Duplex-2205 Stainless Steel and are available in Satin and Powder Coated Satin Black finishes.
- Recommended hole size for Glass is 3/4".



Patented in Canada (313 8408), and U.S. (118 41043).

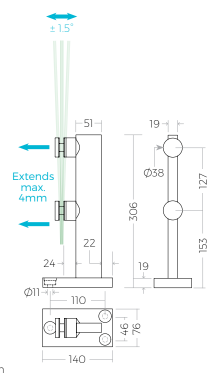
Top Mount

Recommended Fastener: 3/8" or M10 Lag Bolt for Wood. 3/8" or M10 Wedge Anchor for Concrete.





SSTLMPAB Brushed Black SS316 Stainless Steel Anodized Aluminum



Side Mount

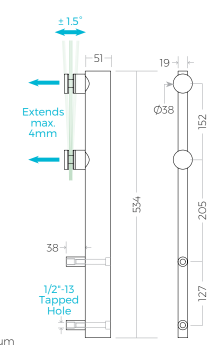
Recommended Fastener: 1/2" Hanger Bolt for Wood. 1/2" Threaded Rod with epoxy for Concrete.

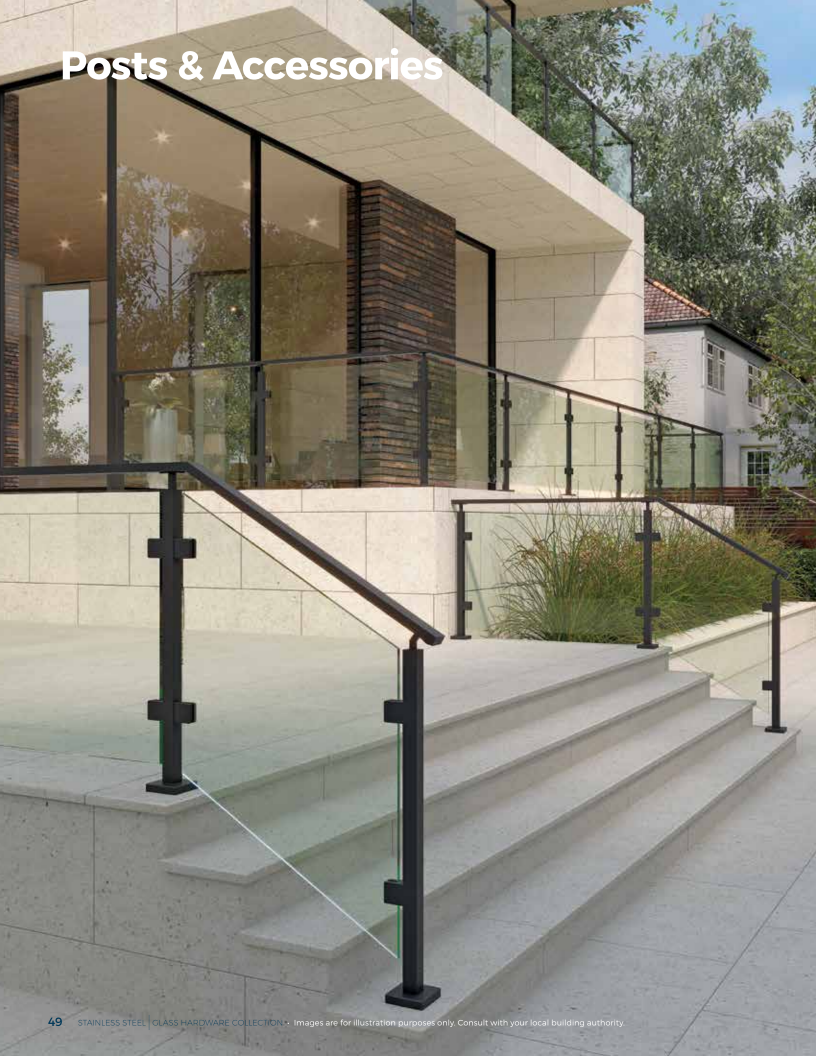




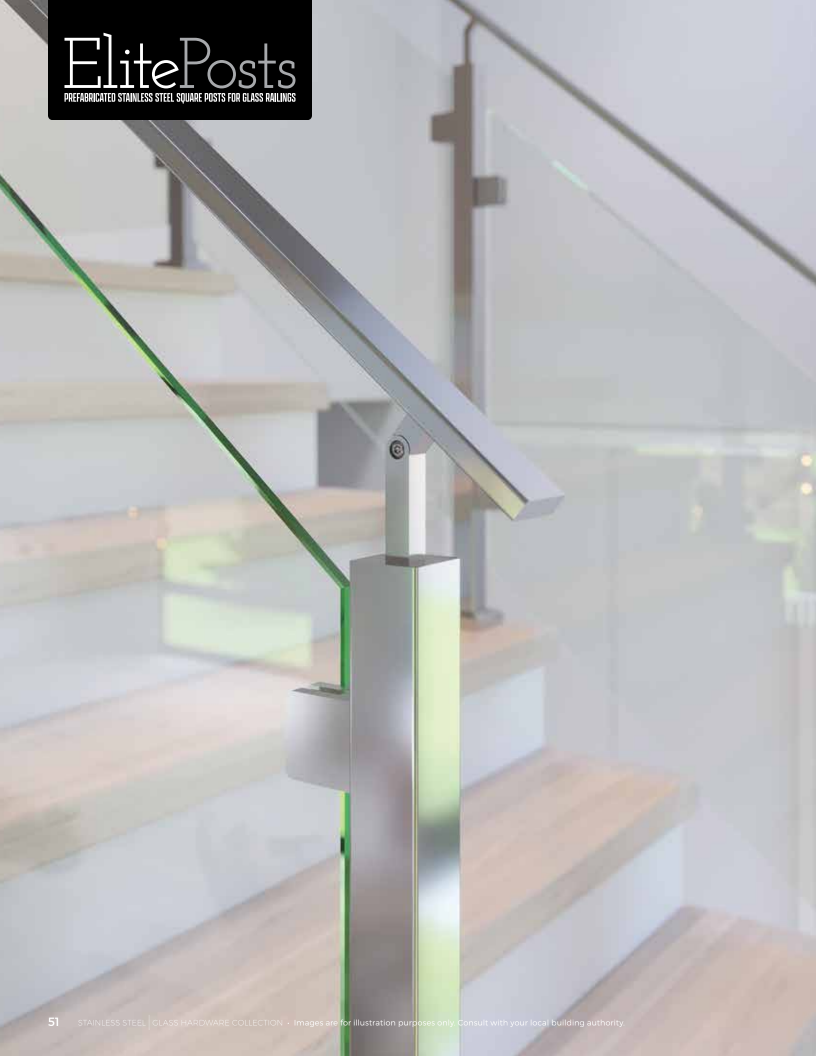
Satin SS316 Stainless Steel







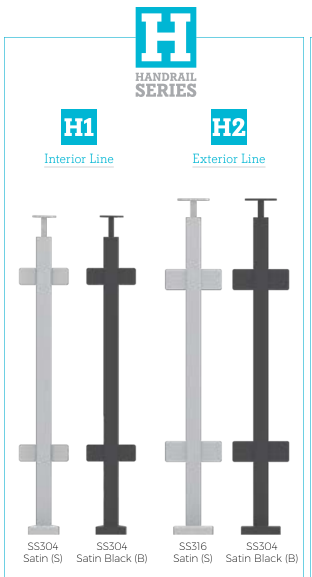
	ElitePosts Prefabricated Posts					
	##	11		##		
SA S	Handrail Series	Handrail Series	F1 Frameless Series	Sidemount Series	Standard Blank / Rod* Posts	Heavy Duty Posts
APPLICATION	INTERIOR Residential	EXTERIOR Residential	INTERIOR EXTERIOR Residential	INTERIOR EXTERIOR Residential	INTERIOR EXTERIOR Residential	INTERIOR EXTERIOR Commercial
MOUNT	Тор	Тор	Тор	Side	Тор	Тор
SHAPE/SIZE	Square 40 x 40mm	Square 40 x 40mm	Square 40 x 40mm	Square 40 x 40mm	See Pg 71 & 72.	Round Ø50mm Square 50 x 50mm
MATERIAL & FINISH	SS304, Satin SS304, Satin Black	SS316, Satin SS304, Satin Black	SS316 - Satin SS304 - Satin Black	SS316 - Satin SS304 - Satin Black	SS316 - Satin	SS316 - Satin
HEIGHT & Application	915 (36") Landing / Stairs	915 (36") Landing / Stairs 1 1070 (42") Landing	915 (36") Landing / Stairs 1070 (42") Landing	915 (36") Landing / Stairs 1070 (42") Landing	915 (36") Landing / Stairs 1070 (42") Landing	1070 (42") Landing / Stairs
FEATURES	 Seamless Top Cap. Welded Tube Support (Fixed/ Swivel). Small Glass Clips. 	Seamless Top Cap. Welded Tube Support (Fixed/ Swivel). Large Glass Clips.	Seamless Top Cap.Large Glass Clips.	Side Mount Post Support with Tilt- Lock™ Technology. Welded Tube Support (Fixed/ Swivel) Large Glass Clips	Customizable Top Cap & Tube Support. Rod Holders.*	 Seamless Top Cap. Height Adjustable Tube Support. Suits Glass Clips, Arm Fittings, and Spiders.
TUBE WALL THICKNESS	Post Wall Thickness 2mm	Post Wall Thickness 2mm	Post Wall Thickness 2mm	Post Wall Thickness 2mm	Post Wall Thickness 2mm	Post Wall Thickness 4.8mm
GLASS THICKNESS	Glass Thickness 6-10mm	Glass Thickness 10&12mm	Glass Thickness 10&12mm	Glass Thickness 10&12mm	Glass Thickness 10&12mm	Based on chosen Glass hardware
INSTALLATION	76 (3") Base. 5/16" Fasteners. 3/8" GRK.	100 (4") Base. 3/8" Fasteners.	100 (4") Base. 3/8" Fasteners.	Side Mount Support Sold Separately. 3/8" & 1/2" Fasteners.	See Page 71 & 72 for Base Sizes. 3/8" & 1/2" Fasteners.	125 (5") Base. 1/2" Fasteners.
BLANK POST OPTIONS	Available for Landing / Stairs.	Available for Landing / Stairs.	Available for Landing 42".	Available for Landing 42".	Blank Posts available. *Height does not apply to Rod Post.	Suits Core Mount without Base Plate. Base Plate & Cover sold separately.
PAGE	53	57	61	65	69	75



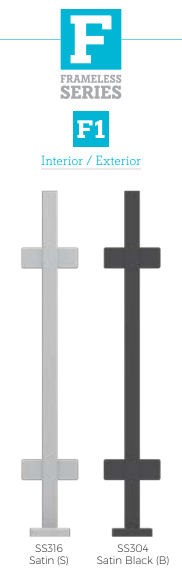
Our engineered Elite Posts are precision-crafted square posts designed for top-mounted and side-mounted glass railing applications. Constructed from robust SS304 Grade Stainless Steel in our Satin Black Finish and SS316 Grade Stainless Steel in our Satin Finish, they combine strength with timeless elegance. Elite Posts are available in three series: H (Handrail Series), F (Frameless Series), and S (Sidemount Series).



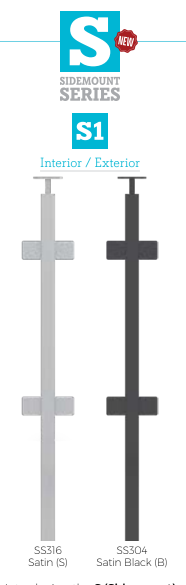
All series' come pre-drilled and include glass clips for easy installation. The H and F Series feature a welded base plate and push-fit base plate cover, providing a durable and modern top-mounting solution. They incorporate fully welded tube supports, enabling a strong, seamless handrail integration. Our newly designed S Series introduces our innovative Side Mount Post Support with our Exclusive Tilt-Lock™ Technology, ensuring precise alignment and effortless side mounting. Ready to install, Elite Posts offer a streamlined and efficient solution for all railing applications.



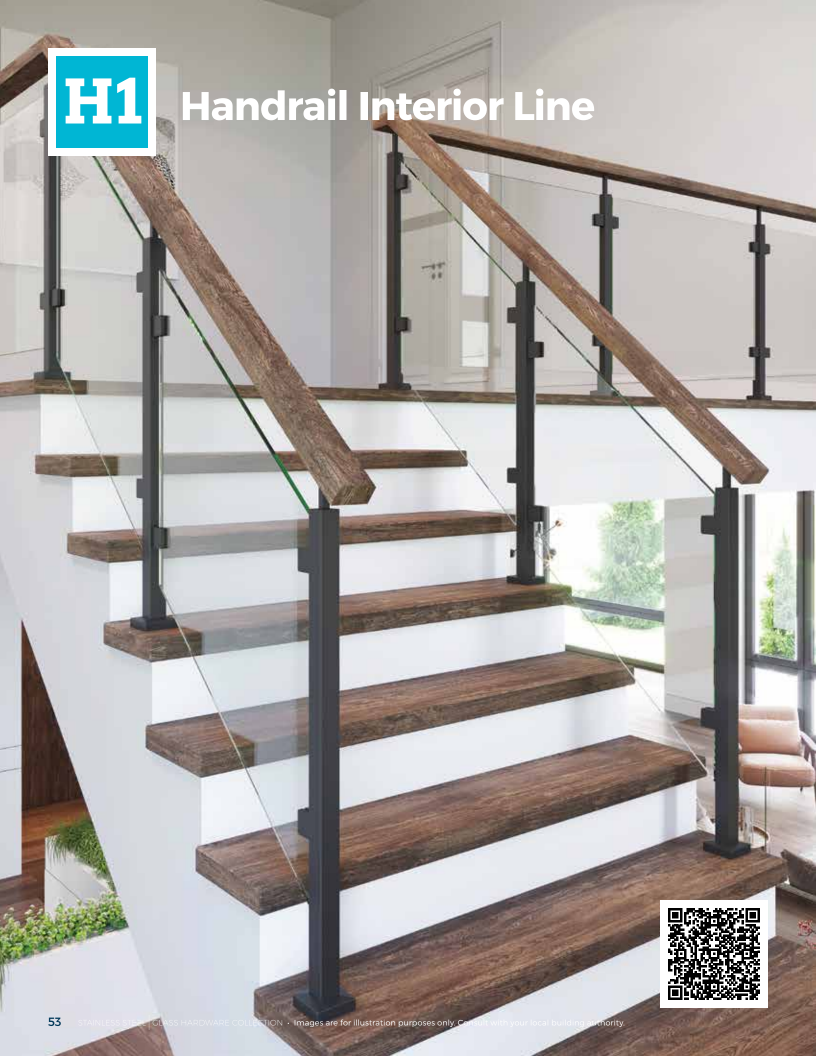
The H (Handrail) Series is comprised of the H1 (Interior Line), and H2 (Exterior Line). The H Series is engineered and designed for today's clean aesthetics, and feature fully welded Tube Supports with a Solid Square Stem for a more durable and streamlined Handrail installation. (Handrail sold separately).



The F (Frameless) Series includes the F1 Line engineered and designed for both Interior and Exterior applications. It features Flat-top Posts with welded Top Caps for a railing-free sight line offering a contemporary sleek, minimilistic look for an unobstructed view of your surroundings.



Introducing the S (Sidemount) Series, designed for Interior and Exterior use. It features our patented Sidemount Bracket with our exclusive Tilt-Lock™ technology for level installations, the S1 Line offers fully welded tube supports with a square stem for a durable, modern solution. Its side mount design maximizes stair and balcony space while delivering a modern, timeless look.











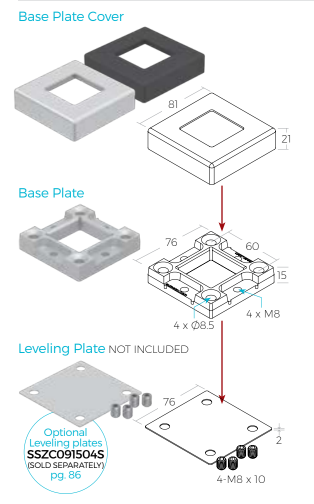


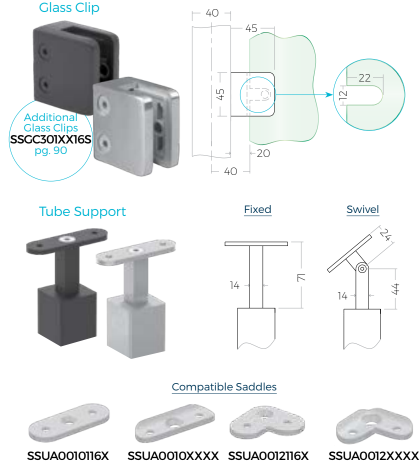
H1 Features

- Engineered for Interior Residential applications.
- Square tube size of 40x40x2mm (1.5"x1.5"x1/16").
- Material is SS304, in both Satin and Powder Coated Satin Black
- Provides placement on the front, middle, and back of the tread for 36" (914mm) high with installed Handrail.
- Fully welded Tube Support with a Solid Square Stem, with included Flat Handrail Attachment secured by an M6 Screw
- Fully welded 3" (76mm) solid cast Stainless Steel Base Plates with flat push-fit Base Plate Covers.
- Includes Small Square Glass Clips, M8x20 Stainless Steel Fasteners and flow-drilled and tapped holes in the Posts.
- Flat Handrail Attachment Plate and Base Plate Covers are also included.
- 10mm (3/8") Gasket included. Additional Gaskets available.

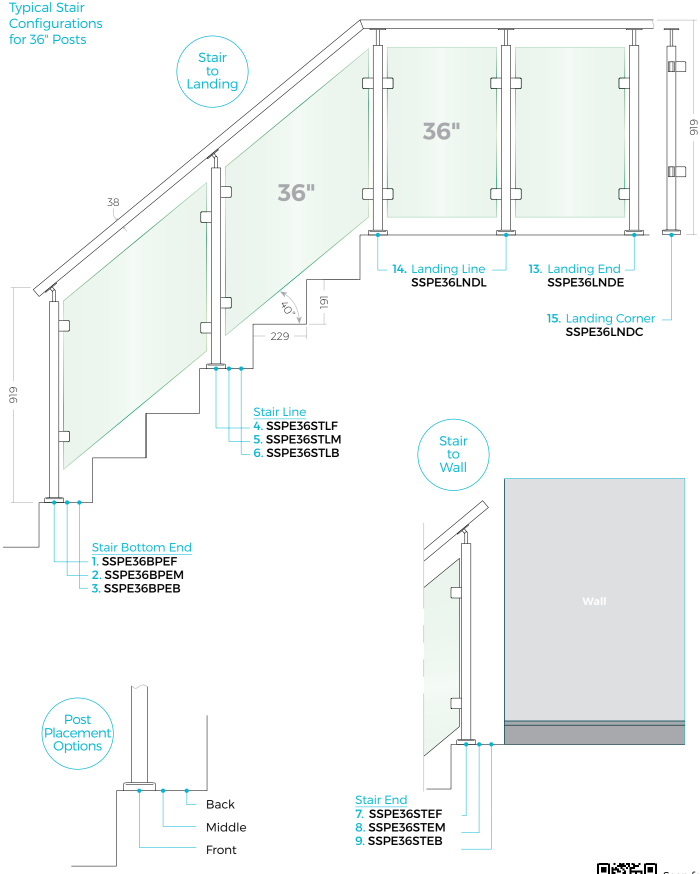
	PART #	Description
1	SSPE36BPEF	Stair Bottom Post - Front.
2	SSPE36BPEM	Stair Bottom Post - Middle.
3	SSPE36BPEB	Stair Bottom Post - Back.
4	SSPE36STLF	Stair Line Post - Front.
5	SSPE36STLM	Stair Line Post - Middle.
6	SSPE36STLB	Stair Line Post - Back.
7	SSPE36STEF	Stair End Post - Front.
8	SSPE36STEM	Stair End Post - Middle.
9	SSPE36STEB	Stair End Post - Back.
10	SSPE36STBF	Stair Blank Post - Front.
11	SSPE36STBM	Stair Blank Post - Middle.
12	SSPE36STBB	Stair Blank Post - Back.
13	SSPE36LNDE	Landing End / Turn Post 36".
14	SSPE36LNDL	Landing Line Post 36".
15	SSPE36LNDC	Landing Corner Post.
16	SSPE36LNDB	Landing Blank Post.
17	SSPE42LNDE	Landing End Post 42".
18	SSPE42LNDL	Landing Line Post 42".
19	SSPE42LNDB	Blank Post 42".

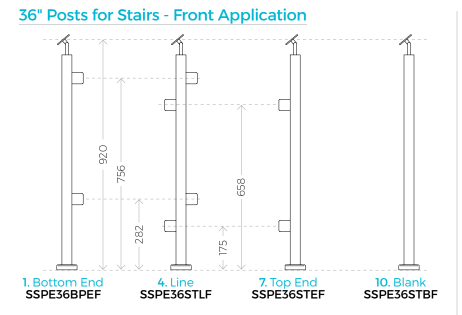
H1 Components



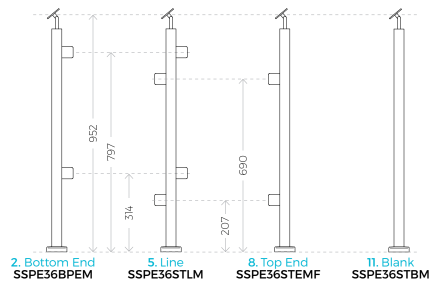


H1 Handrail Interior Line

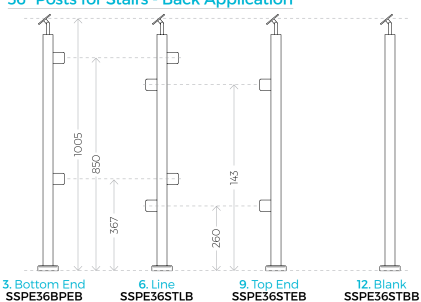




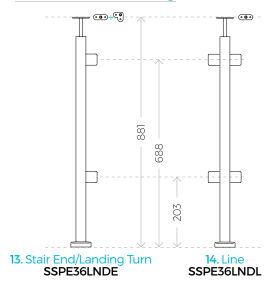
36" Posts for Stairs - Middle Application

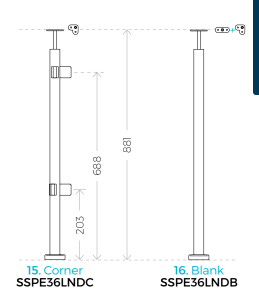


36" Posts for Stairs - Back Application

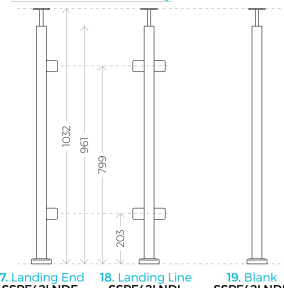


36" Posts for Landing





42" Posts for Landing





Handrail Exterior Line









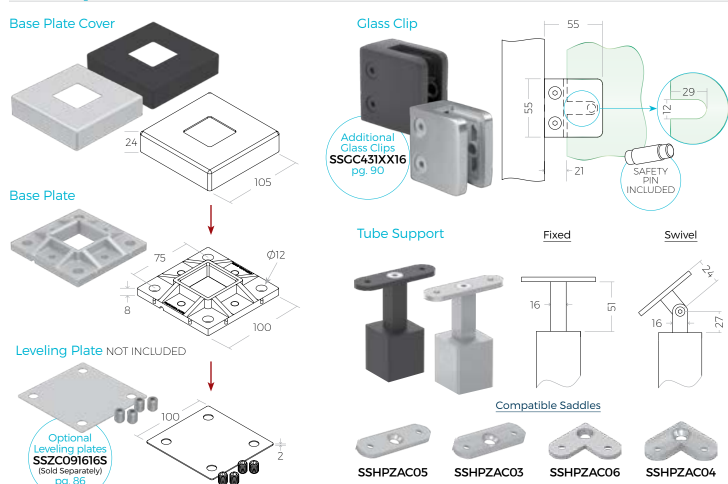


H2 Features

- Engineered for Interior & Exterior Residential.
- Square tube size of 40x40x2mm (1.5"x1.5"x1/16").
- Material is SS316 for Satin and SS304 for Powder Coated Satin Black
- Provides 36" high Railings for Stairs and both 36" (914mm) and 42" (1067mm) high option for landing with installed Handrail.
- Complies with the updated OBC min. run for a rectangular thread of 255mm (10"), and a min height of 920mm (36 1/4") height for exterior stairs by using min. 25mm (1") thick Handrail.
- Fully welded Tube Supports with a solid Square Stem, with included Flat Handrail Attachment secured by an
- Fully welded 4" (102mm) solid cast Stainless Steel Base Plates with flat push-fit Base Plate Covers.
- Includes Large Square Glass Clips, M8x20 Stainless Steel Fasteners and flow-drilled and tapped holes in the Posts.
- 10mm (3/8") and 12mm (1/2") Gaskets included.

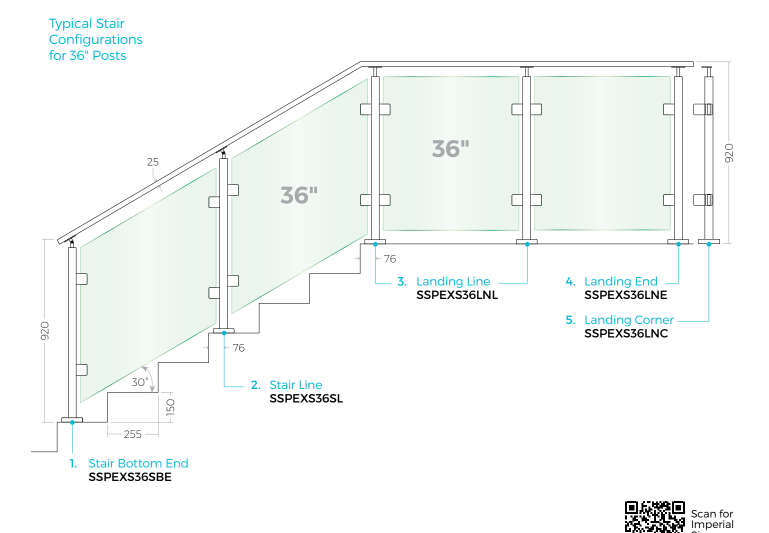
	PART #	Description
1	SSPEXS36SBE	Stair Bottom End Post 36"
2	SSPEXS36SL	Stair Line Post 36"
3	SSPEXS36LNL	Landing Line Post 36"
4	SSPEXS36LNE	Landing End Post 36"
5	SSPEXS36LNC	Landing Corner Post 36"
6	SSPEXS36BL	Blank Post 36".
7	SSPEXS36T42	Transition Line Post from 36" - 42"
8	SSPEXS36TL	Transition Left Post from 36" - 42"
9	SSPEXS36TR	Transition Right Post from 36" - 42"
10	SSPEXS42LNL	Landing Line Post 42"
11	SSPEXS42LNE	Landing End Post 42"
12	SSPEXS42LNC	Landing Corner Post 42"
13	SSPEXS42BL	Blank Post 42"

H2 Components

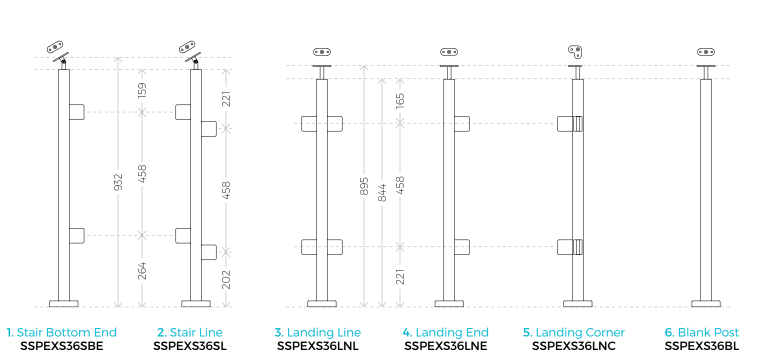


4-M8 x 10

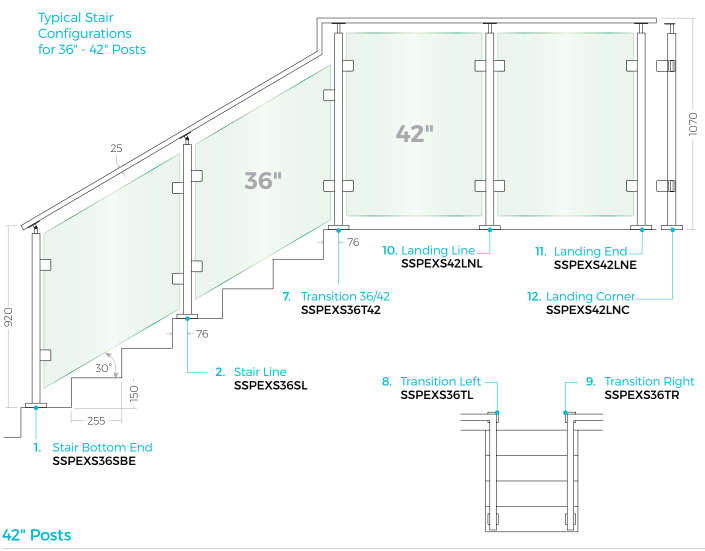
H2 Handrail Exterior Line

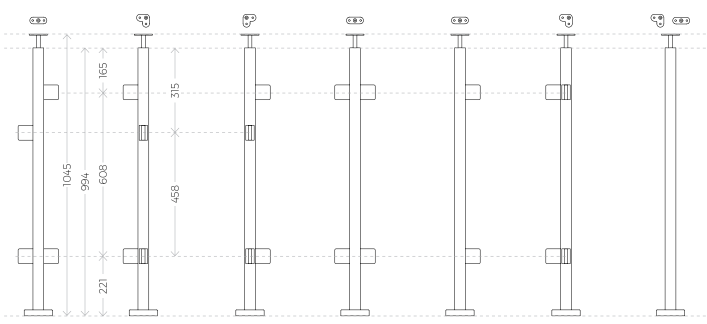


36" Posts



Size Drawings





SSPEXS42LNL

SSPEXS42LNE

7. Transition 36/42 8. Transition Left 9. Transition Right 10. Landing Line 11. Landing End 12. Landing Corner

SSPEXS36TR

SSPEXS36T42

SSPEXS36TL

SSPEXS42LNC

13. Blank Post

SSPEXS42BL



F1 Frameless Interior/Exterior









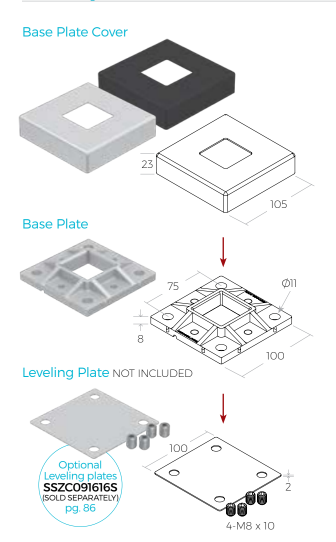


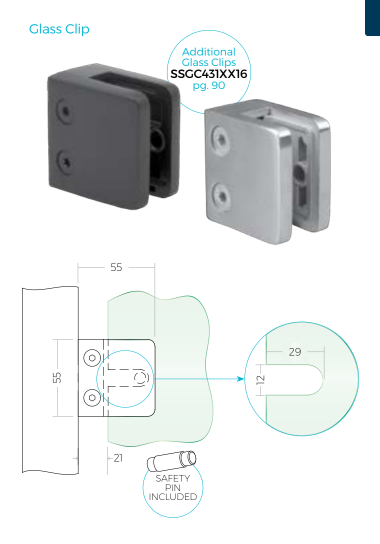
F1 Features

- Engineered for Interior and Exterior Residental or Commercial applications.
- Square tube size of 40 x 40 x 2mm.
- Material is SS316 for Satin and SS304 for Powder Coated Satin Black.
- Provides 36" high Railings for Stair and Landing and 42" high option for Landings.
- Fully welded End Caps provide an open and frameless look for unobstructed view.
- Fully welded **4"** solid cast Stainless Steel Base Plates with flat push-fit base plate covers.
- Large Square Glass Clips secured by M8 x 20 Stainless Steel Fasteners through flow-drilled and tapped holes to the posts included.
- Suitable for 10-12mm Glass.

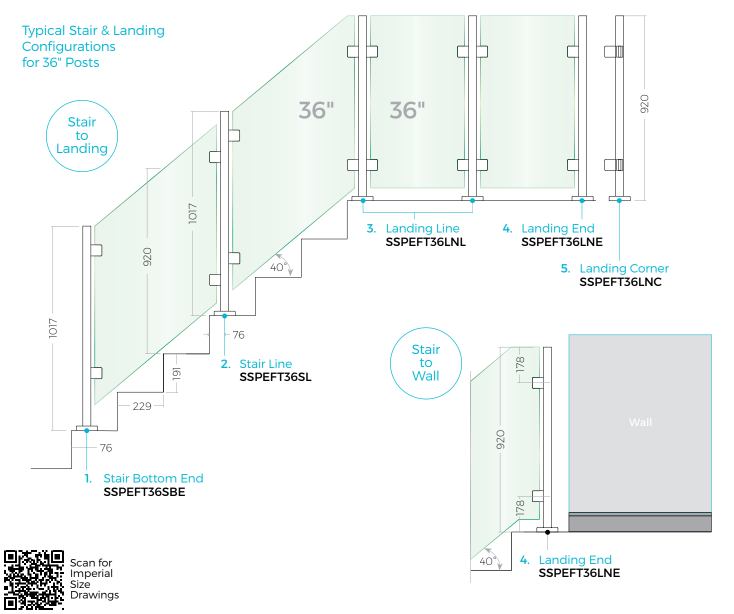
PART # Description SSPEFT36SBE Stair Bottom End Post 36" SSPEFT36SL Stair Line Post 36" SSPEFT36LNL Landing Line Post 36" SSPEFT36LNE Landing End Post 36" SSPEFT36LNC Landing Corner Post 36" SSPEFT36T42 Transition Line Post From 36" To 42" SSPEFT36TL Transition Left Post From 36" To 42" SSPEFT36TR Transition Right Post From 36" To 42" SSPEFT42LNL Landing Line Post 42" SSPEFT42LNE Landing End Post 42" SSPEFT42LNC Landing Corner Post 42" SSPEFT42BL Blank Post 42" SSPEFT48BLG Blank Gate Post 48" (Includes 2mm thick sleeve)			
2 SSPEFT36SL Stair Line Post 36" 3 SSPEFT36LNL Landing Line Post 36" 4 SSPEFT36LNE Landing End Post 36" 5 SSPEFT36LNC Landing Corner Post 36" 6 SSPEFT36T42 Transition Line Post From 36" To 42" 7 SSPEFT36TL Transition Left Post From 36" To 42" 8 SSPEFT36TR Transition Right Post From 36" To 42" 9 SSPEFT42LNL Landing Line Post 42" 10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"		PART#	Description
3 SSPEFT36LNL Landing Line Post 36" 4 SSPEFT36LNE Landing End Post 36" 5 SSPEFT36LNC Landing Corner Post 36" 6 SSPEFT36T42 Transition Line Post From 36" To 42" 7 SSPEFT36TL Transition Left Post From 36" To 42" 8 SSPEFT36TR Transition Right Post From 36" To 42" 9 SSPEFT42LNL Landing Line Post 42" 10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	1	SSPEFT36SBE	Stair Bottom End Post 36"
4 SSPEFT36LNE Landing End Post 36" 5 SSPEFT36LNC Landing Corner Post 36" 6 SSPEFT36T42 Transition Line Post From 36" To 42" 7 SSPEFT36TL Transition Left Post From 36" To 42" 8 SSPEFT36TR Transition Right Post From 36" To 42" 9 SSPEFT42LNL Landing Line Post 42" 10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	2	SSPEFT36SL	Stair Line Post 36"
5 SSPEFT36LNC Landing Corner Post 36" 6 SSPEFT36T42 Transition Line Post From 36" To 42" 7 SSPEFT36TL Transition Left Post From 36" To 42" 8 SSPEFT36TR Transition Right Post From 36" To 42" 9 SSPEFT42LNL Landing Line Post 42" 10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	3	SSPEFT36LNL	Landing Line Post 36"
6 SSPEFT36T42 Transition Line Post From 36" To 42" 7 SSPEFT36TL Transition Left Post From 36" To 42" 8 SSPEFT36TR Transition Right Post From 36" To 42" 9 SSPEFT42LNL Landing Line Post 42" 10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	4	SSPEFT36LNE	Landing End Post 36"
7 SSPEFT36TL Transition Left Post From 36" To 42" 8 SSPEFT36TR Transition Right Post From 36" To 42" 9 SSPEFT42LNL Landing Line Post 42" 10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	5	SSPEFT36LNC	Landing Corner Post 36"
8 SSPEFT36TR Transition Right Post From 36" To 42" 9 SSPEFT42LNL Landing Line Post 42" 10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	6	SSPEFT36T42	Transition Line Post From 36" To 42"
9 SSPEFT42LNL Landing Line Post 42" 10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	7	SSPEFT36TL	Transition Left Post From 36" To 42"
10 SSPEFT42LNE Landing End Post 42" 11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	8	SSPEFT36TR	Transition Right Post From 36" To 42"
11 SSPEFT42LNC Landing Corner Post 42" 12 SSPEFT42BL Blank Post 42"	9	SSPEFT42LNL	Landing Line Post 42"
12 SSPEFT42BL Blank Post 42"	10	SSPEFT42LNE	Landing End Post 42"
	11	SSPEFT42LNC	Landing Corner Post 42"
13 SSPEFT48BLG Blank Gate Post 48" (Includes 2mm thick sleeve)	12	SSPEFT42BL	Blank Post 42"
	13	SSPEFT48BLG	Blank Gate Post 48" (Includes 2mm thick sleeve)

F1 Components

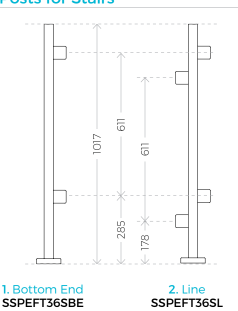




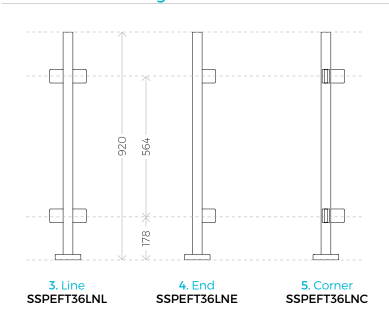
F1 Frameless Interior/Exterior

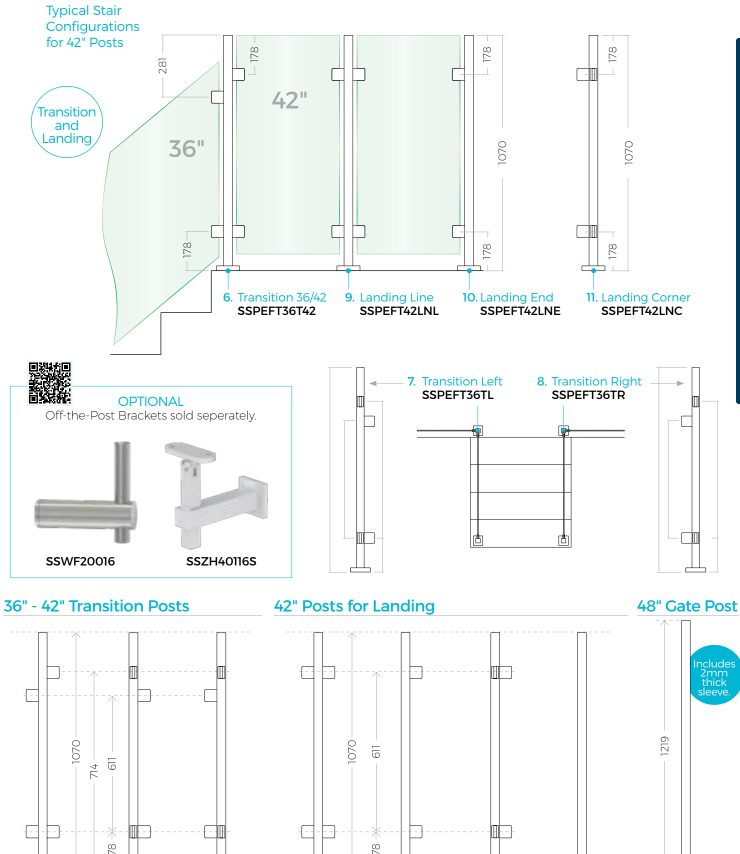


36" Posts for Stairs



36" Posts for Landing





10.

SSPEFT42LNL SSPEFT42LNE SSPEFT42LNC SSPEFT42BL

Transition Left Transition Right Landing Line Landing End Landing Corner Blank Post

Line End

SSPEFT36T42 SSPEFT36TL SSPEFT36TR

13.

Blank Gate Post

SSPEFT48BLG

12.

















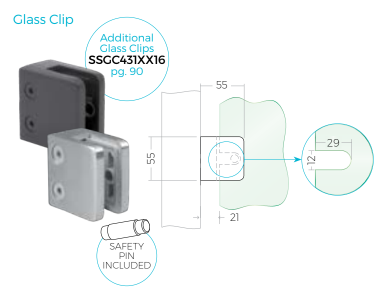
S1 Features

- Engineered for Interior and Exterior Residential
- Square tube size of 40 x 40 x 2mm with internal sleeve for additional strength.
- Material is SS316 for Satin and SS304 for Powder Coated Black

	PART#	Description
1	SSPES136SL	Stair Line Post 36"
2	SSPES142LNL	Landing Line Post 42"
3	SSPES142LNE	Landing End Post 42"
4	SSPES142BL	Blank Post 42"

- Provides 36" high railings for stairs and 42" high option for landings.
- Complies with the updated OBC requirements.
- Fully welded tube supports with a solid square stem, providing a modern and clean look.
- Includes large square glass clips secured by an M8 x 20 stainless steel fastener through flow-drilled and tapped holes to the
- Flat handrail plates secured by an m8 screw included.
- 10mm and 12mm gaskets included.

Included S1 Components



Tube Support Fixed Swivel 2 16 16

Compatible Saddles





SSHPZAC03

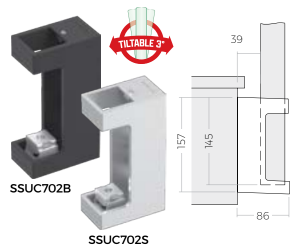




Optional S1 Components

EAC Side Mount Post Support with (SOLD SEPARATELY)

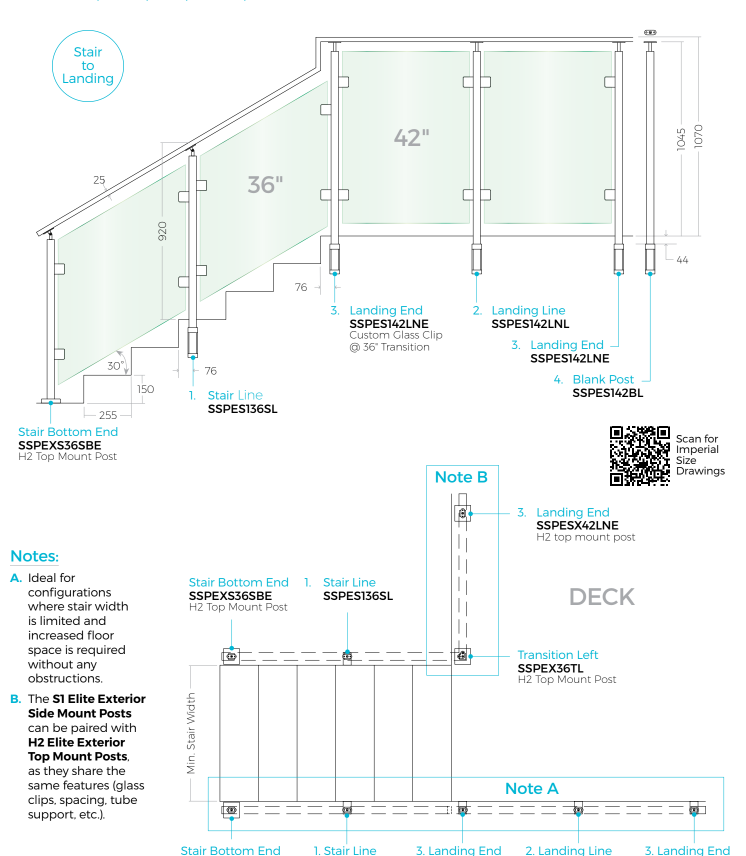




- EAC patented technology enables a 3° forward and backward tilt adjustment of the post while the unique grip mechanism securely locks the post in place.
- Solid cast Duplex 2205 Ultra Marine-Grade Stainless Steel.
- Features sloped design with drain holes.
- Designed by EAC and engineered for the National Building Code of Canada.
- Patent Pending in Canada and U.S.



Typical Stair Configurations for 36" (914mm) - 42" (1067mm) Posts



SSPES136SL

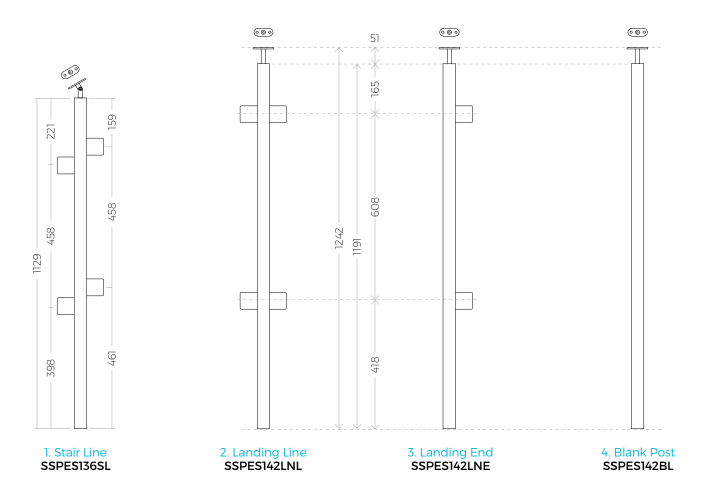
SSPES142LNE

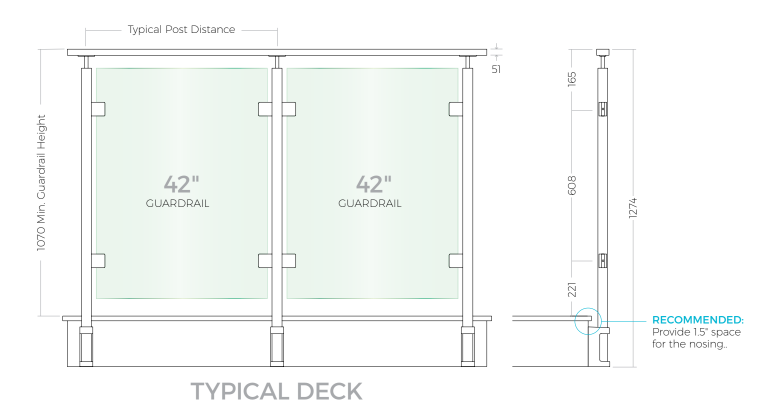
Custom Glass Clip @ 36" Transition SSPES142LNL

SSPES142LNE

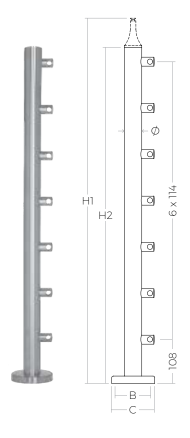
SSPEXS36SBE

H2 Top Mount Post





Standard Posts & Accessories









Prefabricated Posts for Rods

Assembly-Ready Round Posts for Rods are Prefabricated with 7 Rod Holders and are engineered for Interior and Exterior applications. See rods on page 112.

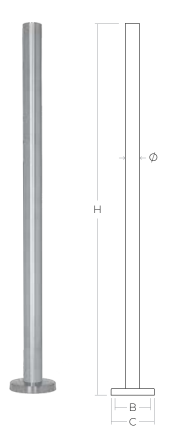
SPECS:

- SS316-Grade Stainless Steel.
- Tube Size: \$\phi42.4\$ (1.66") x 2mm. Tube Height: 892 (35 1/8").
- Rod Holder for Φ12mm (Φ1/2") Rods.

INCLUDES:

- 7 Prefabricated Rod Holders per Post.
- Choice of Tube Support with Handrail Attachment Plate, or Plate Cover.
- Fully welded solid cast Stainless Steel Base Plate and Plate Cover.

PART #	H1 (Height with Support)	H2 (Post Height)	B (Base)	C (Base Cover)	Φ (Tube Diameter)	
SSPR166L36	892 (35 1/8")	828 (32 1/2")	100 (4")	105 (4 1/8")	42.4 (1 11/16")	







Prefabricated Blank Posts

Accessories Sold Separately:

Tube Support (pg 125). Handrail Attachment Plates (pg 123). Post End Caps (pg 115).

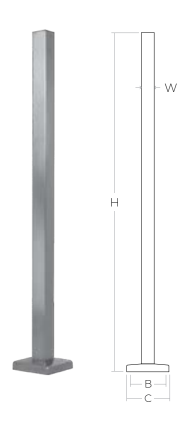
SPECS:

• SS316-Grade Stainless Steel

INCLUDES:

• Fully welded solid cast Stainless Steel Base Plate and Plate Cover.

PART#	H	B	C	Ø
	(Height)	(Base)	(Base Cover)	(Tube Diameter)
SSPG16642	1067	100	105	42.4
	(42")	(4")	(4 1/8")	(1 11/16")











Prefabricated Blank Posts

Square Blank Posts are engineered for Interior and Exterior applications. Refer to back inside cover for glass guard design information.

ACCESSORIES (Sold separately)

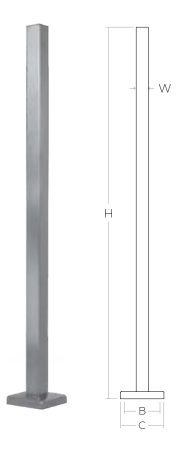
• Tube Support (pg 126) / Handrail Attachment Plates (pg 123) / Post End Caps (pg 117).

- Satin Stainless Steel SS316 Grade Stainless Steel.
- Powder Coated Satin Black -SS304 Grade Stainless Steel.

INCLUDES:

• Fully welded solid cast Stainless Steel Base Plate and Plate Cover.

	H	В	С	W	
PART #	(Height)	(Base)	(Base Cover)	(Tube Width)	
SSPSQ4042	1067 (42")	100 (4")	109 (4 1/4")	40 (1 1/2")	
SSPSQ5042	1067 (42")	100 (4")	109 (4 1/4")	51 (2")	
SSPSQ4044B	1118 (44")	100 (4")	105 (4 1/8")	40 (1 1/2")	
SSPSQ4048	1220 (48 1/16")	118 (4 5/8")	123 (4 13/16")	51 (2")	











Prefabricated Blank Gate Post

SPECS:

- 40 x 40 mm square tube with inner sleeve
- 1220mm (48") height
- SS316 Grade Stainless Steel

INCLUDES:

- Fully welded 4" solid cast stainless steel base plates with flat push-fit base plate covers.
- Fully welded end caps

PART#	(Height)	(Base)	(Base Cover)	(Tube Width)	
SSPEFT48BLG	1220 (48 1/16")	100 (4")	105 (4 1/8")	40 (1 9/16")	





Features

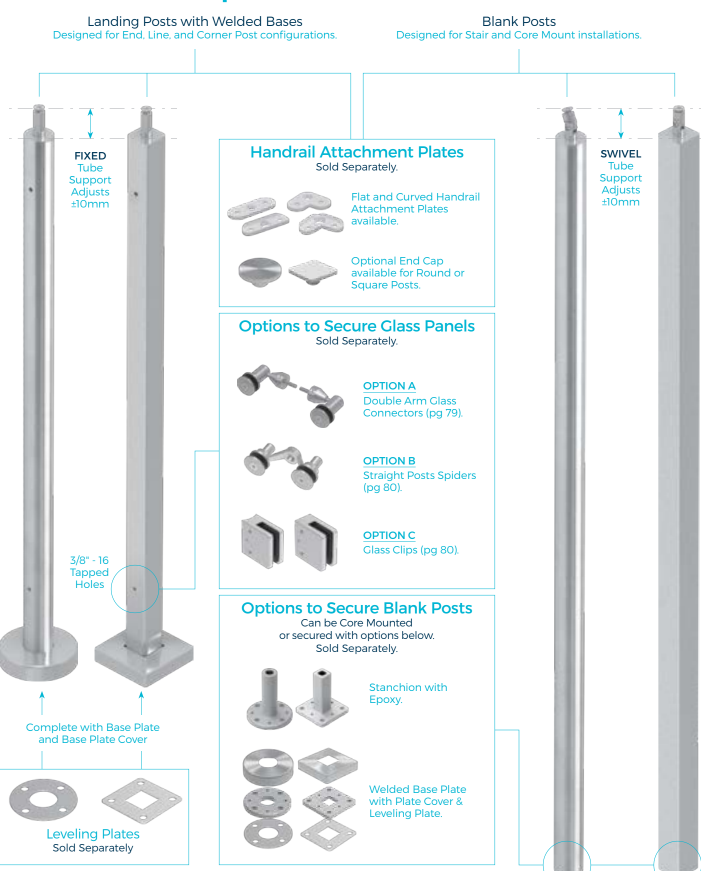
- Heavy duty Stainless Steel Round and Square Posts are engineered for Interior and Exterior applications. Refer to back inside cover for glass guard design information.
- Square tube size measure 50x50mm, while round posts are ϕ 50mm
- Post material is **4.8mm** thick Tube in SS316 Satin finish.
- End, Line, and Corner Posts are designed for 1070mm (42 1/8") high **Landing** applications (with Handrail). Included with Posts: Fixed Tube Support at the top, and fully welded 12mm thick solid cast Stainless Steel Base Plate and Snap-fit Plate Cover at the bottom. Handrail Attachment Plates for Tube Support and End Cap sold separately. Leveling Plate also sold separately.
- Blank Posts are designed for **Stairway** applications. Included: Swivel Tube Support at the top. Handrail Attachment Plates for Tube Support and End Cap sold separately. All Post bottom options sold separately: Stanchion, Base Plate, Plate Cover, and Leveling Plate. Core Mount installation possible.
- Fully welded End Cap with Tube Support Adjustable by a max. of ±10mm.
- 3/8"-16 Tapped Holes on Posts suit a variety of Fittings to secure Glass Panels.







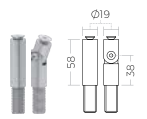
Component and Installation Methods





Post Top Options for both Round & Square Posts

Φ



Tube Support Included

SSHPZAC01 Fixed SSHPZAC02 Swivel



60

Straight Handrail Attachment Plate Sold Separately

SSHPZAC05



90° Handrail Attachment Plate Sold Separately

SSHPZAC06 Flat

SSHPRND50X4 Leveling Plate

SSHPZAC04 Curved



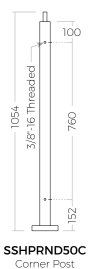


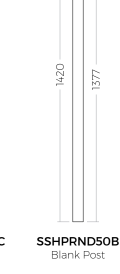
Round Heavy Duty Posts Ø50mm



3/8"-16 Threaded 3/8"-16 Threaded 5/8"-16 Threaded 5/8"-1

Line Post





Options for Round Posts
Sold Separately

SSHPRND50X2
End Cap

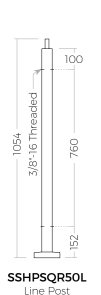
SSHPRND50X3
Base Plate





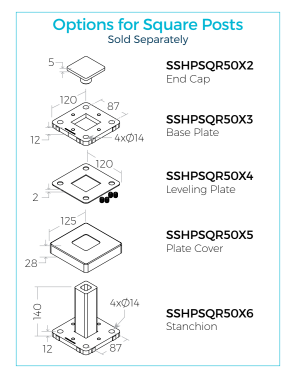
Square Heavy Duty Posts 50x50mm











76

Heavy Duty Post Glass Panel Attachment Options



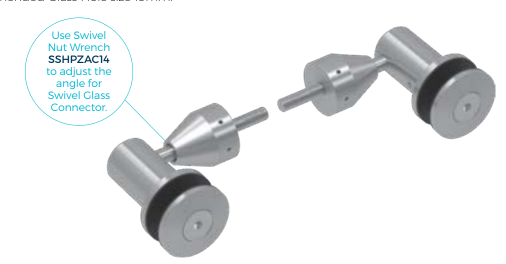




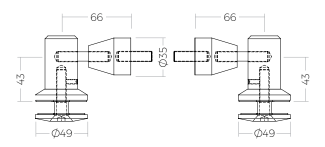
Option A - Double Arm Glass Connectors

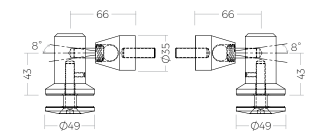
- Used for Landing & Stairway Railings and other Glass installations for Interior and Exterior applications.
- Solid material SS316 in Satin finish.
- Suitable for 10-19mm Glass.
- Available in Fixed and Swivel models; come as a set of two.
- Recommended Glass Hole size 19mm.

- Stainless Steel Threaded Rod 3/8"-16 x 1 1/4" included to secure Glass Connectors to Posts.
- Swivel Nut Wrench (SSHPZAC14) available for use with Swivel Double Arm Glass Connector (SSHPZAC13).
- Adapter for Round Post Ø50mm (2") available.









Double Arm Fixed Glass Connector

PART # Description

SSHPZAC12 Fixed.

Double Arm Swivel Glass Connector

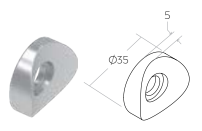
PART # Description
SSHPZAC13 Swivel.

Accessories



PART # Description

SSHPZAC14 Swivel Nut Wrench for Swivel Connector.



PART # Description

SSHPZAC09 Arm Glass Connector
Adapter for Ø50 (2")
Round Post.



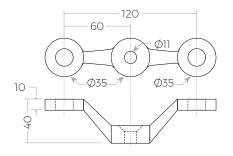




Option B - Straight Post Spiders

- Used for Landing & Stairway Railings and other Glass installations for Interior and Exterior applications.
- Solid material SS316 in Satin finish.
- Suitable for 12-19mm Glass.
- Available in Single Arm and Double Arm models;
- Spiders need to be used with either Fixed or Swivel Glass Connectors to secure Glass Panels.
- Recommended Glass Hole size 19mm.
- Stainless Steel Screw 3/8"-16 x 1 1/4" included to secure Spiders to Posts.
- Adapter for Round Post Ø50mm (2") available.

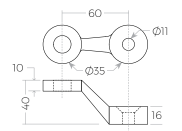






PART# Description SSHPZAC08 Double Arm.



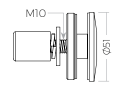




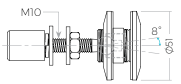
PART# Description **SSHPZAC07** Single Arm.







PART# SSHPZAC10 Fixed Glass Connector.



PART# SSHPZAC11

Swivel Glass Connector.

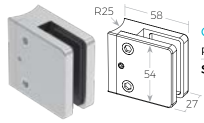


Option C - Glass Clips

- Used for Landing & Stairway Railings and other Glass installations for Interior and Exterior applications.
- · Solid material SS316 in Satin finish.
- Suitable for 12-13.52mm Glass.



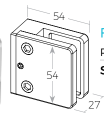
- Stainless Steel Screw 3/8" 16 x 1" included to secure Glass
- Stainless Steel Set Screw on Cap to properly secure Glass Panels.







Clips to Posts.

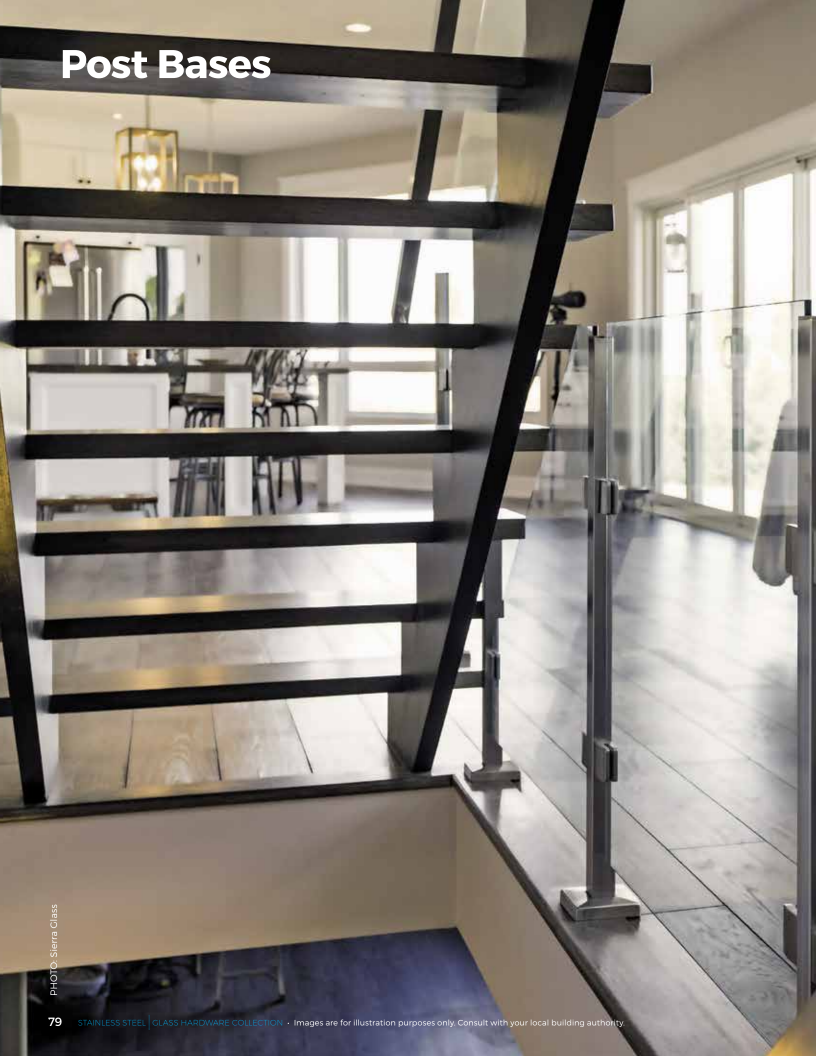


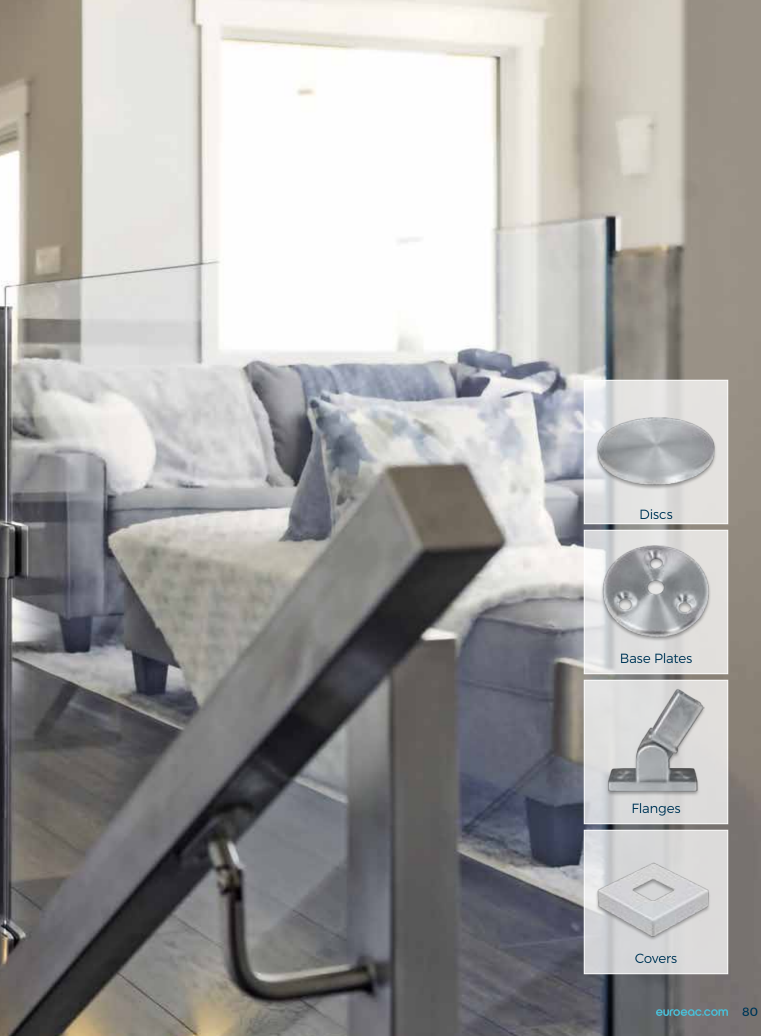
SSHPSQR50X1	
PART#	
Flat Back	

Glass

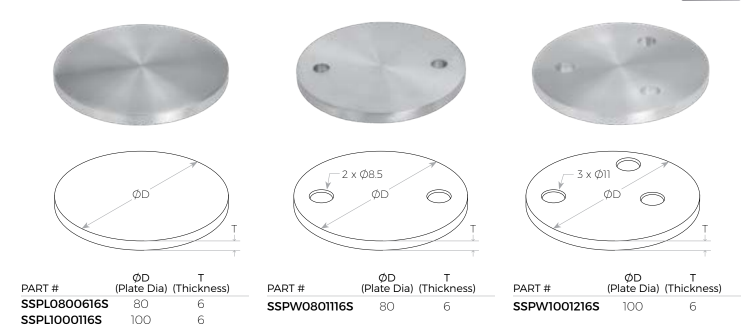
Description For Square Heavy Duty Posts.

Satin

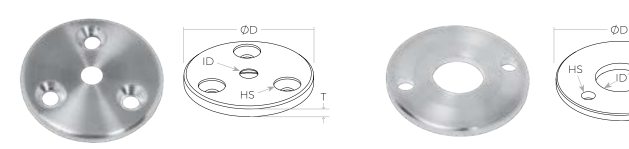




Discs



Round Base Plates

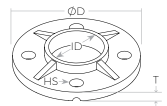


PART #	ØD (Plate Dia) (T Thickness)	HS (Hole Size)	ID (Tube Size)	PART #	ØD (Plate Dia) (T Thickness)	HS) (Hole Size)	ID (Tube Size)
SSPW0581516S	58	5	3 x Ø6.5	8.2	SSPW1001616S	100	6	2 x Ø11	38.1
SSPW0701516S	68	5	3 x Ø6.5	8.2					



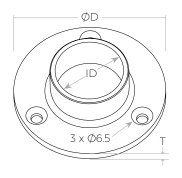
PART#	ØD (Plate Dia)	T (Thickness)	HS (Hole Size)	ID (Tube Size)
SSPW44216S	100	8	4 x Ø11	42.4
SSPW45016S	120	10	4 x Ø14	50.8





PART #	ØD (Plate Dia)	T (Thickness)	HS (Hole Size)	ID (Tube Size)
SSPW1071316N	100	8	4 x Ø11	42.4
Cast Base Plate				

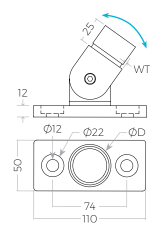




Base Flange

PART#	ØD (Plate Dia)	ID (Tube Size)	T (Thickness)	
SSUC0010616S	85	38.1	5	
SSUC0010316S	85	42.4	5	





Flexible Stringer Round Post Mount

PART#	ØD (Tube Size)	WT	
SSFSRND100	42.4	2.0	

WT represents the Wall Thickness of the Tube used with this Mount.



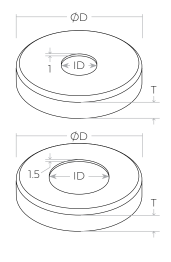
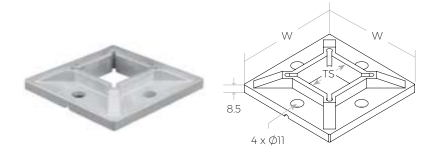


Plate Covers

PART#	ØD (Plate Dia)	ID (Tube Size)	T (Thickness)	
SSPC0600116S	60	12.5	12	
SSPC0761316S	76	38.1	12	
SSPC0850416S	85	38.1	16	
SSPC1051316S	105	38.1	25	
SSPC1050216S	105	42.4	16	
SSPC1050116S	105	42.4	25	
SSPC1051416S	105	50.8	25	
SSPC1251416S	125	50.8	25	

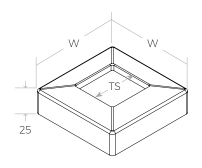




Cast Base Plate

PART#	(Tube Size)	(Width)	
SSZW1000516N	50.8 x 50.8	100 x 100	





Chamfered Plate Cover

PART #	TS (Tube Size)	W (Width)	
SSZC0814016S	40 x 40	75 x 75	
SSZC1054016S	40 x 40	105 x 105	
SSZC1085016S*	50.8 x 50.8	110 x 110	

*Use with plate above.



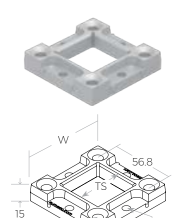




Use with Elite Post Handrail Series

Base Plate Cover Only

Cast Base Plate

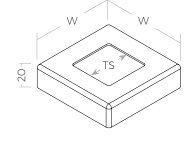


PART#	(Tube Size)	(Width)
SSZW1000316N	40 x 40	76 x 76
Mill finish Used for	both S & B F	inishes.

4 x Ø8.7

Flat Base Plate Cover Use with SSZW1000316N



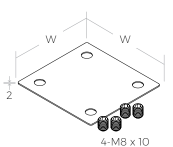


PART#	TS (Tube Size)	W (Width)	Finish
SSZC0914004S	40 x 40	81 x 81	S
\$\$7C0914004B	$/10 \times /10$	21 v 21	R

Leveling Plate

Use with **SSZW1000316N** only. Recommended for concrete applications.

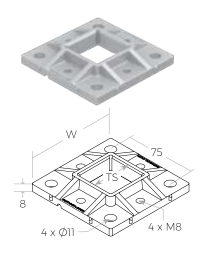




PART #	W (Width)
SSZC091504S	76 x 76
Mill finish Used for b	oth S & B Finishes

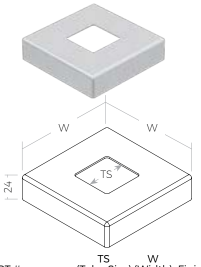
Use with Elite Post Frameless Series

Cast Base Plate



PART# (Tube Size) (Width) **SSZW1000416N** 40 x 40 100 x 100 Mill finish Used for both S & B Finishes.

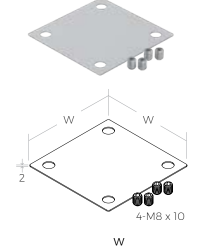
Flat Base Plate Cover Use with SSZW1000416N



TS W (Tube Size) (Width) Finish PART# **SSZC0914005S** 40 x 40 105 x 105 S **SSZC0914005B** 40 x 40 105 x 105 B

Leveling Plate

Use with SSZW1000416N only. Recommended for concrete applications.



PART# (Width) SSZC091616S 100 x 100 Mill finish Used for both S & B Finishes.



Glass Clips

Our Glass Clips are available in Round and Square designs, with flat backs for Wall or Square Post applications, or a curved back for Round Post applications. All options are available in Satin, and most offering Powder Coated Satin Black finishes as well. Our Small and Large Glass Clips accommodate Glass Thicknesses ranging from 6-12mm and our Thick Glass Clips accommodate Glass Thicknesses ranging from 13.52-21.52mm.

Our Glass Clips are made of high quality 316 Grade Stainless Steel. giving them superior strength and longevity around high traffic areas and in Exterior environments.

Our "ZINC" Glass Clips are Zamak, which is a family of alloys with a Base Metal of Zinc and alloying elements of Aluminum, Magnesium, and Copper. The addition of Magnesium and Copper provides it with diverse properties and allows it to cast. Zamak alloys exhibit an excellent combination of cost, strength, ductility, impact strength, and finishing characteristics. Our Zinc Glass Clips are recommended for Interior use only.



euroeac.com

To avoid installed Glass slipping over time, it is recommended to use the **SAFETY PIN** that comes with the Glass Clips, particularly for the bottom Glass Clips installed on either side of the Glass. SSM820 - Recommended Screw for attaching Glass Clips to Metal Posts.

Glass Connectors

Our Ultra Slim Collection consists of Standard Connectors to accommodate 10-12mm Glass, and the Heavy Duty Connectors for up to 21.52mm Glass. They both include Gaskets and Single Grub Screws. Our Glass Connectors are made of Duplex 2205, which has superior strength and corrosion resistance when compared to SS316. All of our Standard Connectors are available in Satin, and some offer Powder Coated Satin Black, PVD Brushed Graphite, and PVD Brushed Gold.

To see more Connectors, go to page 93 or visit our website.

Glass Clip







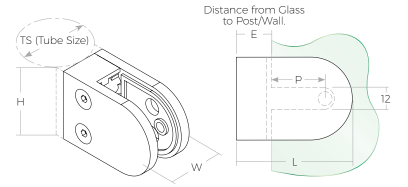
Round Clip Flat Back



Installed on a Wall or Square Tubing.

Round Clip Curved Back







Small Clips

SS316	Back	TS	L	Р	Е	W	Н	Finish
SSGC101XX16S	Flat	-	50	20	18	27	40	S
SSGC106XX16S	Curved	38.1	50	20	18	27	40	S
SSGC103XX16S	Curved	42.4	50	20	18	27	40	S



Applicable Gaskets

Glass Thickness
1 6
N 8
N 10



Large Clips

SS316	Back	TS	L	Р	Ε	W	Н	Finish
SSGC201XX16S	Flat	-	63	28	19	30	45	S
SSGC206XX16S	Curved	38.1	63	28	19	30	45	S
SSGC203XX16S	Curved	42.4	63	28	19	30	45	S
SSGC207XX16S	Curved	50.8	63	28	19	30	45	S
ZINC	Back	TS	L	Р	Е	W	Н	Finish
ZINC SSGC201XXZMS		TS -	L 63	P 28	E 19	W 30	H 45	Finish
	Flat	TS - 38.1		•				
SSGC201XXZMS	Flat Curved	-	63	28	19	30	45	S



Applicable Gaskets

PART#	Glass Thickness
SSGR20001RBI	N 6
SSGR20002RB	N 8
SSGR20003RB	N 10
SSGR20004RB	N 12







Square Clip Flat Back



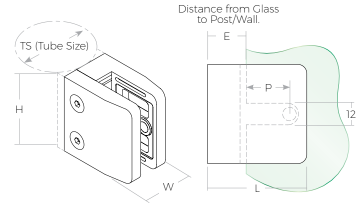
Installed on a Wall or Square Tubing.

Square Clip Flat Back with Set Screw



Square Clip Curved Back







Small Clips Curved back available only in Satin.

SS316	Back	TS	L	Р	Е	W	Н	Finish
SSGC301XX16S	Flat	-	45	16	19	26	45	S
SSGC301XX16B	Flat	-	45	16	19	26	45	В
SSGC306XX16S	Curved	38.1	45	16	19	26	45	S
SSGC303XX16S	Curved	42.4	45	16	19	26	45	S
ZINC	Back	D	L	Р	Е	W	Н	Finish
SSGC301XXZMS	Flat	-	45	16	19	26	45	S
SSGC301XXZMB	Flat	-	45	16	19	26	45	В



Applicable Gaskets

PART #	Glass Thickness
SSGR30001RBI	V 6
SSGR30002RB	N 8
SSGR30003RB	N 10



Large Clips

SS316	Back	TS	L	Р	Е	W	Н	Finish
SSGC431XX16S	Flat	-	55	24	20	35	55	S
SSGC431XX16B	Flat	-	55	24	20	35	55	В
SSGC433XX16S	Curved	42.4	55	24	20	35	55	S
SSGC437XX16S	Curved	50.8	55	24	20	35	55	S
SSGC431XXSET	Flat with Set Scre	•	55	18	20	28	55	S
ZINC	Back	TS	L	Р	Е	W	Н	Finish
SSGC431XXZMS	Flat	-	55	24	20	35	55	S
SSGC431XXZMB	Flat	-	55	24	20	35	55	В



Applicable Gaskets

PART#	Glass Thickness
SSGR41001RBN	6
SSGR41002RBN	1 8
SSGR41003RBN	10
SSGR41004RBN	1 12







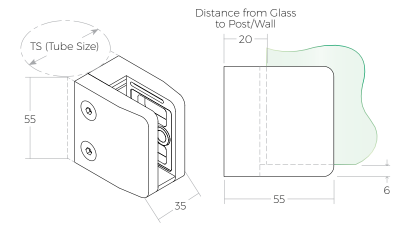
Square Clip Flat Back



Installed on a Wall or Square Tubing.

Square Clip Curved Back







Large Clips Curved back available only in Satin.

SS316	Back	TS	L	Ε	W	Н	Finish
SSGC411XX16S	Flat	-	55	20	35	55	S
SSGC411XX16B	Flat	-	55	20	35	55	В
SSGC413XX16S	Curved	42.4	55	20	35	55	S
SSGC417XX16S	Curved	50.8	55	20	35	55	S
ZINC	Back	TS	L	Е	W	Н	Finish
SSGC411XXZMS	Flat	-	55	20	35	55	S
SSGC411XXZMB	Flat	38.1	55	20	35	55	В



Applicable Gaskets

PART#	Glass Thickness
SSGR41001RB	N 6
SSGR41002RE	SN 8
SSGR41003RE	BN 10
SSGR41004RE	BN 12





45° Wedge Adaptor

Compatible with all EAC Large Square Flat Back Glass Clips and other large Square Glass Clips. Features interchangeable configurations to accommodate inner angle (45°) and outer angle (135°).



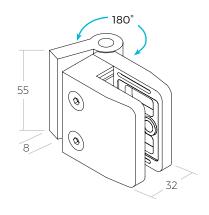


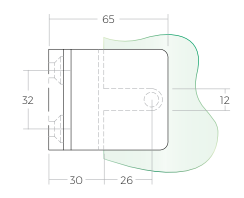
PART #	Finish
SSGC4314516S	S
SSGC4314516B	В













Large Hinged Clips Two M8 Screws and Gaskets included.

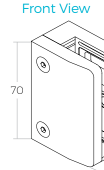
SS316 Back SSGCH40116S Flat

Thick Glass Application Clips

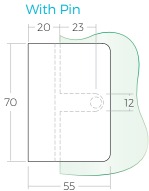


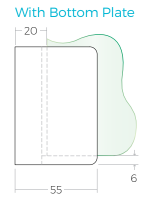














Thick Glass Clips

SS316	Back	Glass Thickness	W
SSGC461XX16S	Flat	13.52 / 15 / 17.52	40
SSGC451XX16S	Flat	19 / 21.52	45



Applicable Gaskets

PART#	Glass Thickness
SSGR513RBN	13.52
SSGR515RBN	15
SSGR517RBN	17.52
SSGR519RBN	19
SSGR521RBN	21.52

Standard Ultra Slim Series



- Made of **Duplex 2205**, which has superior strength and corrosion resistance than SS316.
- Minimum gap space between Panels represented by G.



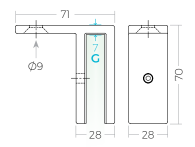








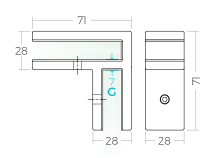




Glass To Wall

PART #	Finish
SSPFEBWALL	S/B/GB/G

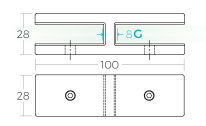




90° Glass to Glass

PART #	Finish
SSPFEB90	S/B/GB/G

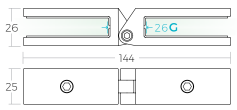




180° Glass to Glass

PART#	Finish
SSPFEB180	S/B/GB/G

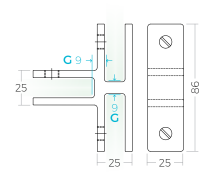




Adjustable Glass to Glass

G
and rotate.





T-Connector Glass to Glass

	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
PART#	Finish
SSPFEBT	S

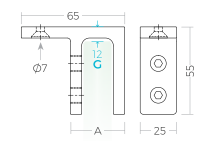
Heavy Duty Ultra Slim Series





- Gaskets included.
- Double Grub Screws.
- Made of **Duplex 2205**, which has superior strength and corrosion resistance than SS316.
- Minimum gap space between Panels represented by G.

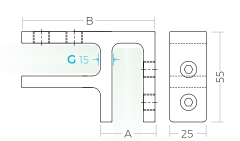




Glass To Wall

PART#	Α	Glass Thickness
SSPFEBWALL1	34	12-15.88mm
SSPFEBWALL2	40	16.76-21.52mm

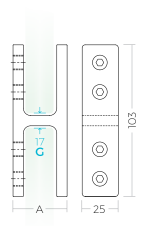




90° Glass to Glass

PART #	Α	В	Glass Thickness
SSPFEB901	34	82	12-15.88mm
SSPFEB902	40	88	16.76-21.52mm

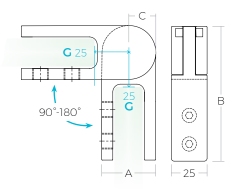




180° Glass to Glass

PART #	Α	Glass Thickness
SSPFEB1801	34	12-15.88mm
SSPFEB1802	40	16.76-21.52mm





Adjustable Glass to Glass

PART# B C Glass Thickness SSPFEBADJ1 34 85 17 12-15.88mm SSPFEBADJ2 40 91.5 20 16.76-21.52mm

Adjustment from 90° - 180°. Slide and rotate. No screw assembly.

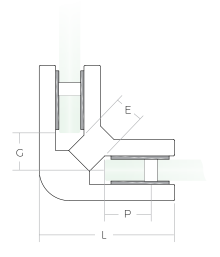
- Glass Thickness 8-12mm
- S Satin Stainless Steel

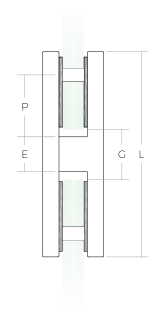
- Accommodates 8-12mm.
- Made of **SS316** Marine Grade Satin Stainless Steel.

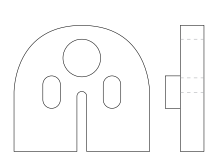












Glass to Glass 90°

PART#	L	Ρ	Ε	G	
SSCC014XX16S	7/1	77	15.5	15	

Glass to Glass 180°

PART #	L	Р	Ε	G	
SSGC015XX16S	106	30	14	19	

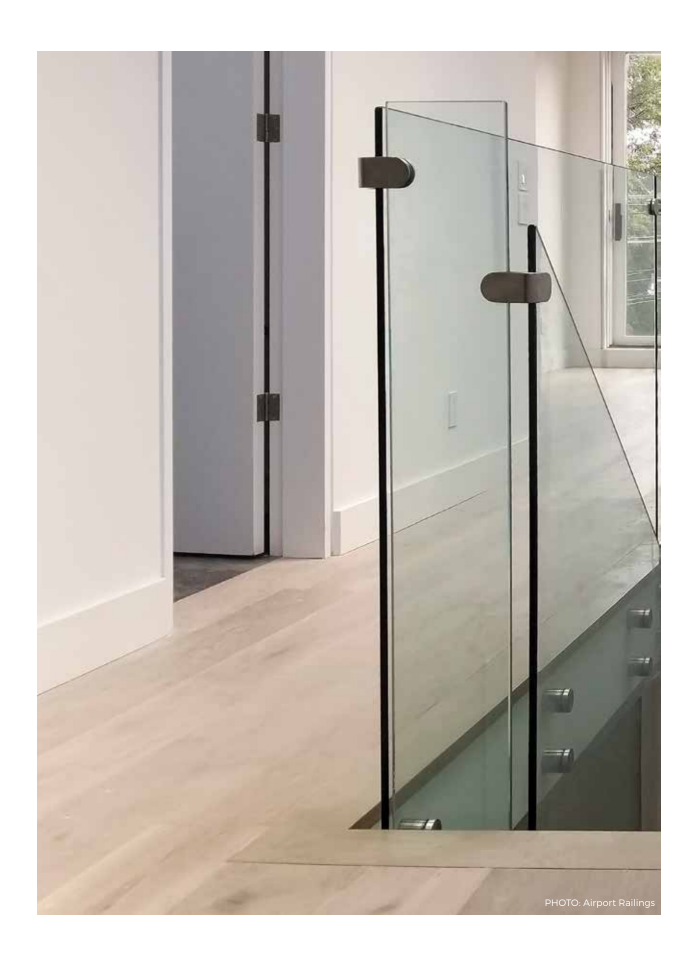
Applicable Gasket

PART #	Glass Thickness
SSGR20002RBN	8
SSGR20003RBN	10
SSGR20004RBN	12











WE GOT YOU COVERED! Cap your Glass Railings to function as a Railing, or simply protect the edges. Whether it's Stainless Steel or Aluminum, we offer Cap Rails in Round, Square, or Rectangular to suit your look. Aluminum Cap Rails are available in Brushed Clear and Brushed Black Anodized Aluminum. All Stainless Steel Cap Rails are available in Satin while some sizes are available in Powder Coated Satin Black. All sizes can be custom Powder Coated to your liking. Please contact us to inquire.



Stainless Steel Cap Rails & Fittings

- Cap Rails and Fittings are a high Grade Stainless Steel.
- All sizes available in Satin / Some sizes in Powder Coated Satin Black.
- Standard 19' lengths.
- Gaskets and full range of Fittings available.



Aluminum Cap Rails & Fittings

- Anodized Aluminum 6063.
- Available in Brushed Clear, Brushed Black, and Satin Black Anodized Aluminum.
- Suitable for 10-21.52mm Glass.
- Standard 19' lengths.
- Gaskets and full range of Fittings available.



Top Channels & Fittings

- Stainless Steel 316L Grade
- Available in Satin. Inquire about Powder Coated Satin Black.
- Suitable for 10-19mm Glass.
- 19' length; 1.2-3mm Wall thickness.
- Gaskets and full range of Fittings available.



Top Edge Covers

- Ultra slim edge design.
- Available in Brushed Clear and Brushed Black Anodized Aluminum, and SS316 Satin Stainless Steel.
- All finishes match our **Tilt-Lock™** Base Shoe line.
- Suitable for Interiors and Exterior installations.
- Suitable for 12-25.52mm Glass.
- Wall Thickness: 1.5mm for Aluminum, 1mm for Stainless Steel.
- Standard 19' lengths.
- Adhesive strip included.

Round Stainless Steel Cap Rails & Fittings

• Gaskets available. See pg 102.

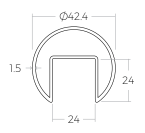








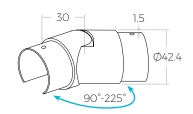




Ø42.4mm Cap Rail

PART#	L (Length)	SS Grade	Finish
SSUTRND4240S	19'	316	S
SSUTRND4240B	19'	304	В



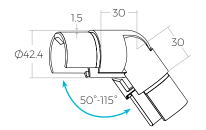


Fittings

Swivel Horizontal Elbow

PART #	SS Grade	Finish
SSUTRND4241	Duplex 2205	S

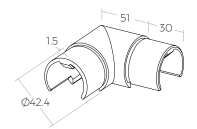




Swivel Vertical Elbow

PART #	SS Grade	Finish
SSUTRND4242	Duplex 2205	S

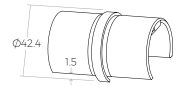




Horizontal 90° Elbow

PART #	SS Grade	Finish
SSUTRND4243	Duplex 2205	S

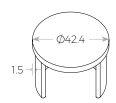




Straight Connector

PART #	SS Grade	Finish
SSUTRND4245	Duplex 2205	S





PART #	SS Grade	Finish
SSUTRND4246S	316	S
SSUTRND4246B	304	В
SSUTRND4247 (with center hole)	316	S
SSUTRND4248S (Slotted)	316	S
SSUTRND4248B (Slotted)	316	В

Square Stainless Steel Cap Rails & Fittings

• Gaskets available. See pg 102.

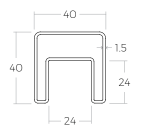








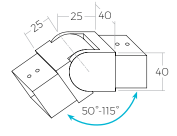




40mm Cap Rail

PART #	L (Length)	SS Grade	Finish
SSUTSQ400S	19'	316	S
SSUTSQ400B	19'	304	В



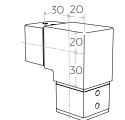


Fittings

Swivel Vertical Elbow

PART #	SS Grade	Finish
SSUTSQ404S SSUTSQ404B	Duplex 2205	S
3301304040	510	U

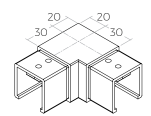




		_				
bow	ᄗ	ገ°	a	c_{2}	rti	ام/
	ы)	9	cal	rti	/е

PART #	ss Grade	
SSUTSQ405S	Duplex 2205	S
SSUTSQ405S SSUTSQ405B	316	В

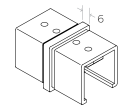




Horizontal 90° Elbow

PART #	SS Grade	Finish
SSUTSQ403S	Duplex 2205	S
SSUTSQ403S SSUTSQ403B	316	В

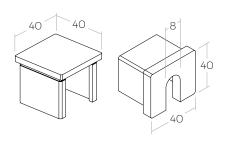




Straight Connector

PART#	SS Grade	Finish
SSUTSQ402S	Duplex 2205	S
SSUTSQ402S SSUTSQ402B	316	В





PART#	SS Grade	Finish
SSUTSQ401S	316	S
SSUTSQ401B	304	В
SSUTSQ406S (Slotted)	316	S
SSUTSQ406B (Slotted)	316	В

Rectangular Stainless Steel Cap Rails

Gaskets available. See pg 102.

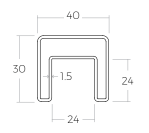








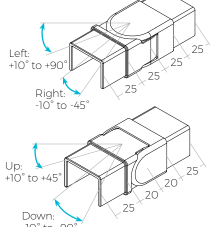




40mm Cap Rail

PART #	L (Length)	SS Grade	Finish	
SSUTREC400	19'	316	S	
SSUTREC400B	19'	316	В	



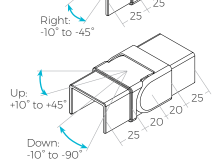


Fittings

Swivel Horizontal Elbow

PART #	SS Grade	Finish
SSUTREC402	Duplex 2205	S

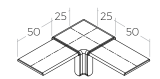




Swivel Vertical Elbow

PART#	SS Grade	Finish
SSUTREC403	Duplex 2205	S

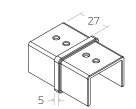




Horizontal 90° Elbow

PART#	SS Grade	Finish
SSUTREC404	Duplex 2205	S

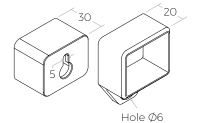




Strai	iaht	Con	nec	tor
	. 9			

PART#	SS Grade	Finish	
SSUTREC405	Duplex 2205	S	

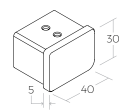




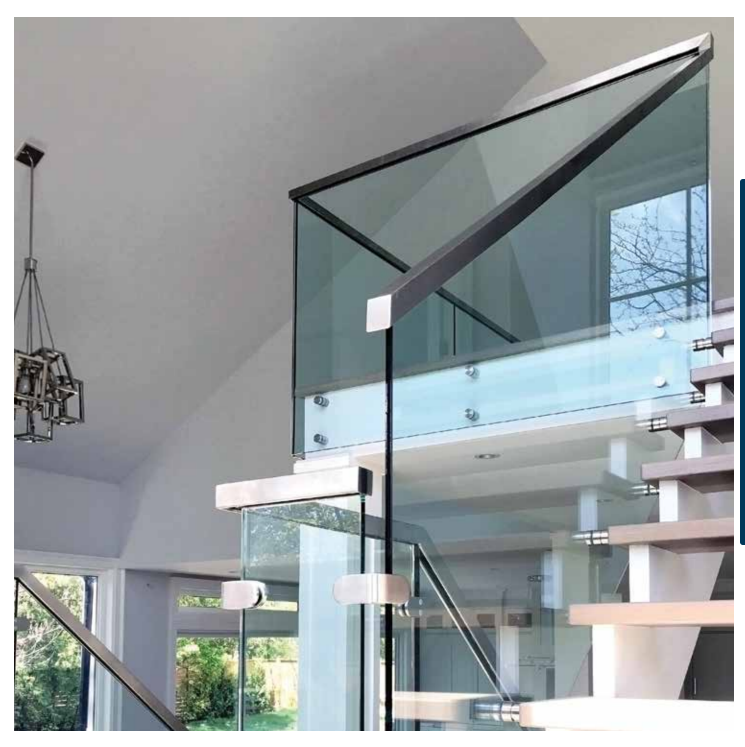
Wall Brackets

PART #	SS Grade	Finish
SSUTREC406 (with hole)	Duplex 2205	S
SSUTREC407 (with tab)	Duplex 2205	S
Can be affixed to Wall o	r Post.	





PART#	SS Grade	Finish
SSUTREC401	Duplex 2205	S
SSUTREC401B	316	В



Gaskets

• Suits Cap Rails with 24x24mm slots.





PART#	Glass Size (mm)	Length	
SSUTGASKET1	8-10	19'	
SSUTGASKET2	12-13.52	19'	
SSUTGASKET2A	15	19'	
SSUTGASKET3	16-17.52	19'	
SSUTGASKET3A	19	19'	
SSUTGASKET4	20-21.52	19'	



Aluminum Cap Rails

A Brushed Clear Anodized Aluminum





- Anodized Aluminum 6063.
- Standard 19' lengths.
- Gaskets and full range of Fittings available.
- NO WELDING REQUIRED using our recommended SSRK-1500 Adhesive.



1/2" Gasket included to accommodate 10-13.52mm Glass

В

SB

SSUTALRECOB

SSUTALRECOSB















End Cap	
PART#	Finish
CCLITAL DICA	^







PART #	Finish
SSUTALR2CA	А
SSUTALR2B	В













PART#	Finish
SSUTALS1CA	А
SSUTALS1B	В
CCLITAL CICD	CD





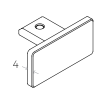
PARI#	Finish
SSUTALS2CA	Α
SSUTALS2B	В
SSUTALS2SB	SB













Rectangular

Finish
Α
В
SB

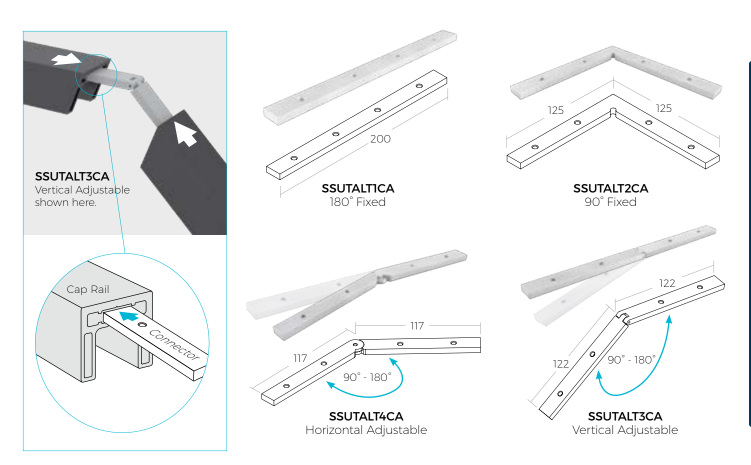


PART #	Finish
SSUTALREC2CA	Α
SSUTALREC2B	В
SSUTALREC2SB	SB

Connectors & Handrail Adapter Kit

Connectors

- Connectors are inserted into the top slot of the Cap Rails to connect them together.
- Mitre Cap Rail ends to required angle, slide Connectors in place, push Cap Rails to fit. Tighten Connector Screws on both sides.
- Brushed Clear Anodized Aluminum. Used with either Round, Square, or Rectangular Aluminum Cap Rails for both finishes.



Handrail Adapter Kit

SSUTALT5: Easily convert your Aluminum Cap Rail into a Handrail with the Handrail Adapter Kit. Choose your Handrail Bracket for either Off-the-wall or Off-the-glass. Can also be used with LumaRail. (pg 163).

Kit Includes:

- Saddle (1pc).
- Rectangular Nut (2pcs).
- M6 Screws (2pcs).

Various applications demonstrated below:



Top Channels & Fittings



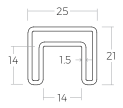






- Powder Coated Satin Black available. Please inquire.
- NO WELDING REQUIRED using our recommended SSRK-1500 Adhesive.





25x21mm Top Channel Rail

PART #	L (Length)	SS Grade	Finish	
SSUTCH100S	19'	316	S	





Gaskets

PART#	Glass Thickness	Length	
SSUTCH101	10-11	19'	
SSUTCH102	12	19'	

Fittings

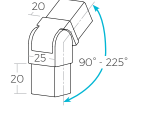




Swivel Horizontal Elbow

PART #	SS Grade	Finish
SSUTCH103S	Duplex 2205	S

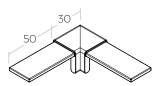




Swivel Vertical Elbow

PART #	SS Grade	Finish	
SSUTCH104S	Duplex 2205	S	

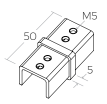




Horizontal 90° Elbow

PART #	SS Grade	Finish	
SSUTCH105S	Duplex 2205	S	





Straight Connector

PART #	SS Grade	Finish	
SSUTCH106S	Duplex 2205	S	





End Cap

PART #	SS Grade	Finish	
SSUTCH107S	Duplex 2205	S	

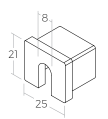




Wall Brackets - Affix to Wall or Post.

Wall Diackets Allix to	vvali Oi POSt.		
PART #	SS Grade	Finish	
SSUTCH108S (with hole)	Duplex 2205	S	
SSUTCH109S (with tab)	Duplex 2205	S	





Stabilizing End Cap

PART #	SS Grade	Finish
SSUTCH107XS	Duplex 2205	S
SSUTCH107XB	Duplex 2205	В

Heavy Duty Top Channels & Fittings

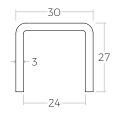






- Powder Coated Satin Black available. Please inquire.
- NO WELDING REQUIRED using our recommended SSRK-1500 Adhesive.







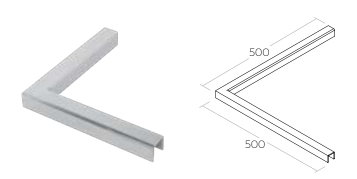
30x27mm Top Channel Rail

PART#	L (Length)	SS Grade	Finish	
SSUTCH300	19'	316	S	

Gaskets

PART#	Glass Thickness	Length	
SSUTGASKET1	8-11	19'	
SSUTGASKET2	12-13.52	19'	
SSUTGASKET2A	15	19'	
SSUTGASKET3	16-17.52	19'	
SSUTGASKET3A	19	19'	
SSUTGASKET4	20-21.52	19'	

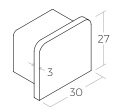
Fittings



Horizontal 90° Elbow

PART #	SS Grade	Finish	
SSUTCH303	316	S	

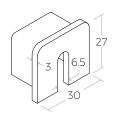




Solid End Cap

PART #	SS Grade	Finish	
SSUTCH301	316	S	





Stabilizing End Cap

Connect to Wall through slot using 1/4" Fasteners.

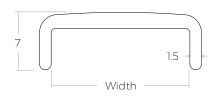
PART#	SS Grade	Finish	
SSUTCH302	316	S	



Edge Protection for Glass Railings

- Ultra Slim edge design.
- Brushed Clear & Brushed Black Anodized Aluminum and SS316 Satin Stainless Steel options available.
- All finishes match our Tilt-Lock™ Base Shoe line.
- Suitable for Interior and Exterior installations.
- Suitable for Glass thicknesses 12-25.52mm.
- Wall Thickness: 1.5mm for Aluminum, 1mm for Stainless Steel.
- Standard 19' lengths (5800mm).
- Adhesive strip included.

Anodized Aluminum









PART#	Width	Glass Thickness	Finish
SSUTCH230A	15	12-14.28	А
SSUTCH230B	15	12-14.28	В
SSUTCH231A	18	15-17.52	А
SSUTCH231B	18	15-17.52	В
SSUTCH232A	22	19-21.52	А
SSUTCH232B	22	19-21.52	В
SSUTCH233A	26	25.52	А
SSUTCH233B	26	25.52	В

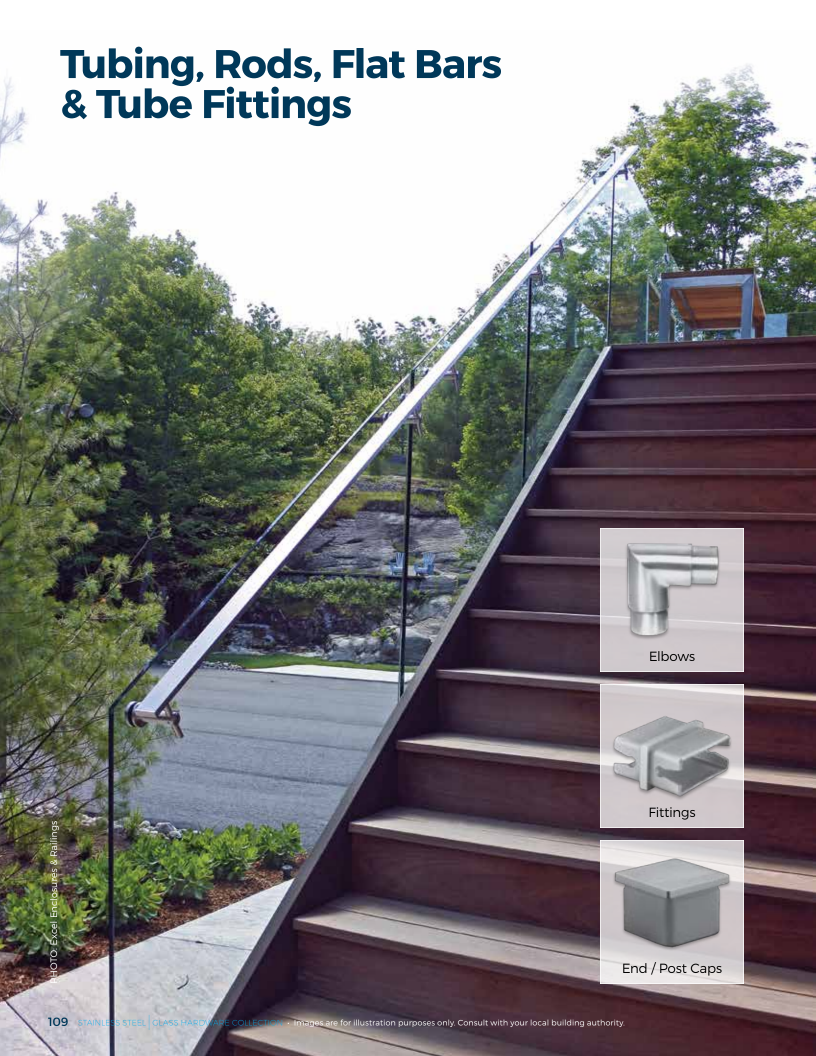
Stainless Steel







PART #	Width	Glass Thickness	Finish
SSUTCH212	14	12-13.52	S
SSUTCH217	18	15-17.52	S
SSUTCH221	22	19-21.52	S





Tubes



Round 19' Lengths

PART#	ØD	Wall Thickness	SS Grade	Finish
SST1215304	1/2"	1.5	304	S
SST5815304	5/8"	1.5	304	S
SST3415304	3/4"	1.5	304	S
SST11215304 SST11215316	1 1/2" 1 1/2"	1.5 1.5	304 316	S S
SST1662304 SST1662304B SST1662316	1.66" 1.66" 1.66"	2.0 2.0 2.0	304 304 316	S B S
SST215304	2"	1.5	304	S



PART #	W	Wall Thickness	SS Grade	Finish
SSTSQ1215304	1/2"	1.5	304	S
SSTSQ3415304	3/4"	1.5	304	S
SSTSQ402304	40	2.0	304	S
SSTSQ402304B	40	2.0	304	В
SSTSQ402316	40	2.0	316	S
SSTSQ22304	2"	2.0	304	S



Rectangular 19' Lengths

PART#	WxH	Wall Thickness	SS Grade	Finish
SSTREC11212	1 1/2" x 1/2"	1.5	316	S
SSTREC5010	50 x 10	1.5	316L	S
SSTREC212	2" x 1/2"	1.5	316	S
SSTREC21 SSTREC21B	2" x 1" 2" x 1"	1.5 1.5	316 316	S B

Rods/Bars



Round 19' Lengths

PART#	ØD	Wall Thickness	SS Grade	Finish
SSROD12304	1/2"	N/A	304	S



PART #	W	Wall Thickness	SS Grade	Finish
SSRODSQ12304	1/2"	N/A	304	S



Rectangular 19' Lengths

PART #	$W \times H$	Wall Thickness	SS Grade	Finish
SSFB212304	2" x 1/2"	N/A	304	S

 ϕ D = Diameter of Tube Applied • WT = Wall Thickness of Tube Applied • L = Length 38.1mm = 1½" • 42.4mm = 1.66" • 50.8mm = 2"







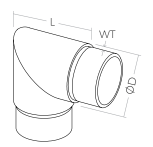


Round Tube

19' Lengths

PART#	ØD (Tube Dia)	WT	SS Grade	Finish
SST1215304	12.7 (1/2")	1.5	304	S
SST5815304	15.85 (5/8")	1.5	304	S
SST3415304	19.05 (3/4")	1.5	304	S
SST11215304 SST11215316	38.1 (1 1/2") 38.1 (1 1/2")	1.5 1.5	304 316	S S
SST1662304 SST1662304B SST1662316	42.4 (1.66") 42.4 (1.66") 42.4 (1.66")	2.0 2.0 2.0	304 304 316	S B S
SST215304	50.8 (2")	1.5	304	S



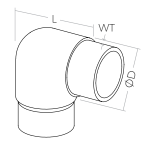


Elbows for Round Tube

Sharp 90°

PART #	ØD (Tube Dia)	WT	L	SS Grade
SSEB1040316S	38.1	1.5	45	316
SSEB1020116S	42.4	2.0	50	316

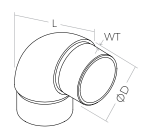




Soft 90°

PART #	ØD (Tube Dia)	WT	L	SS Grade
SSEB2040316S	38.1	1.5	45	316
SSEB2020116S	42.4	2.0	50	316

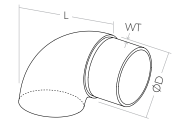




Round 90°

ØD (Tube Dia)	WT	L	SS Grade
38.1	1.5	45	316
42.4	2.0	50	316
42.4	2.0	65	316
50.8	1.5	70	316
	38.1 42.4 42.4	38.1 1.5 42.4 2.0 42.4 2.0	38.1 1.5 45 42.4 2.0 50 42.4 2.0 65





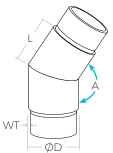
Capped Elbow

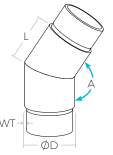
PART #	ØD (Tube Dia)	WT	L	SS Grade
SSEB1340316S	38.1	1.5	45	316
SSEB1320116S	42.4	2.0	50	316
SSEB1350316S	50.8	1.5	70	316

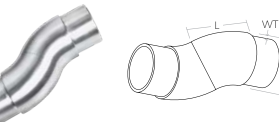


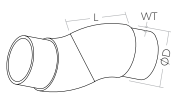






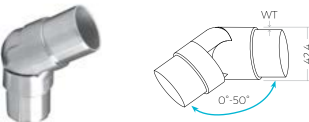


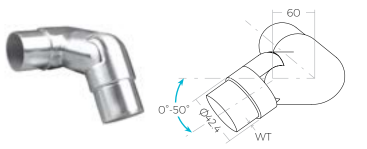


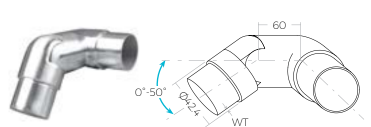












Angled

PART #	Α	ØD (Tube Dia)	WT	L	SS Grade
SSEB4040304S	135°	38.1	1.5	35	304
SSEB4020116S	135°	42.4	2.0	38	316
SSEB4140316S	147°	38.1	1.5	35	316
SSEB4120116S	147°	42.4	2.0	38	316

Rotating

PART#	ØD (Tube Dia)	WT	L	SS Grade
SSEB7040304S	38.1	1.5	38.5	304
SSEB7020104S	42.4	2.0	45	304

Flexible 90

PART#	ØD (Tube Dia)	WT	L	SS Grade
SSEB8040316S	38.1	1.5	24	316
SSEB8020116S	42.4	2.0	27	316
SSEB8050316S	50.8	1.5	32	316

Flexible 50

PART#	ØD (Tube Dia)	WT	SS Grade	
SSEBLNDFLUSH	42.4	2.0	316	

Swivel Left

PART#	(Tube Dia)	WT	Grade	
SSEBLNDLEFT	42.4	2.0	316	

Swivel Right

PART#	ØD (Tube Dia)	WT	SS Grade	
SSEBLNDRIGHT	42.4	2.0	316	

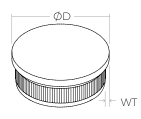






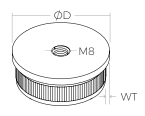
End / Post Caps for Round Tubes





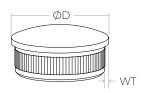
Flat				
PART#	ØD	WT	SS Grade	Finish
SSEP0012416S	38.1	1.5	316	S
SSEP0010216S SSEP001021B	42.4 42.4	2.0 2.0	316 304	S B
SSEP0012516S	50.8	1.5	316	S





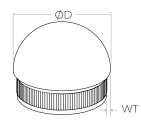
Flat with Threaded Hole					
PART #	ØD	WT	SS Grade	Finish	
SSEP0022404S	38.1	1.5	304	S	
SSEP0020216S	42.4	2.0	316	S	





Curvea				
PART #	ØD	WT	SS Grade	Finish
SSEP0032416S	38.1	1.5	316	S
SSEP0030216S	42.4	2.0	316	S
SSEP0032504S	50.8	1.5	304	S



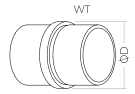


Domed				
PART #	ØD	WT	SS Grade	Finish
SSEP0072416S	38.1	1.5	316	S
SSEP0070216S	42.4	2.0	316	S
SSEP0072516S	50.8	1.5	316	S





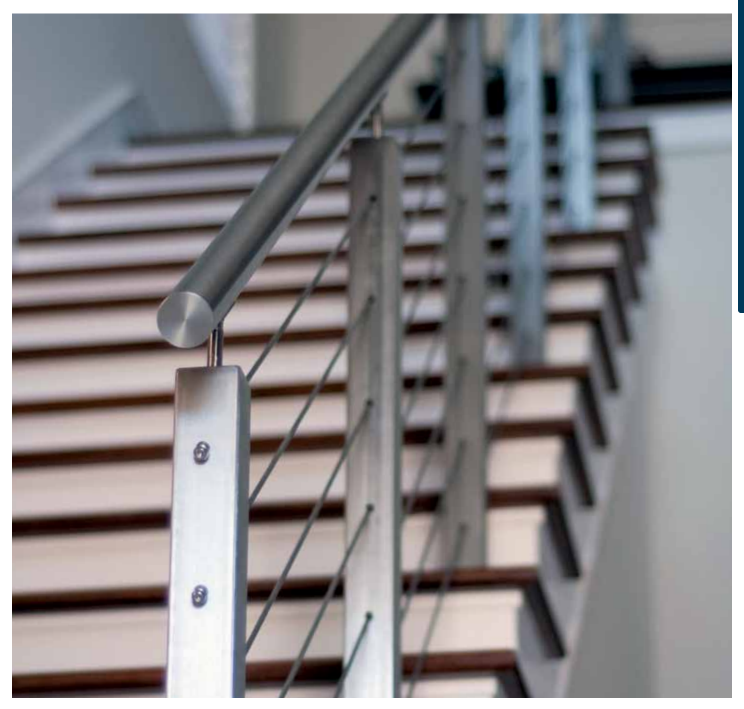




Connectors for Round Tubes

Straight

PART #	ØD	WT	SS Grade	Finish	
SSEB9040316S	38.1	1.5	316	S	
SSEB9020116S	42.4	2.0	316	S	
SSEB9050316S	50.8	1.5	316	S	



OD = Outer Dimensions of Tube \cdot WT = Wall Thickness of Tube Applied 38.1mm = 1½" \cdot 42.4mm = 1.66" \cdot 50.8mm = 2"





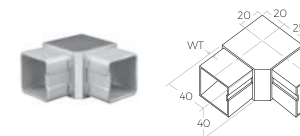




Square Tube

19' Lengths

PART #	$W \times H$	WT	SS Grade	Finish
SSTSQ402304	40 x 40	2.0	304	S
SSTSQ402304B	40 x 40	2.0	304	В
SSTSQ402316	40 x 40	2.0	316	S
SSTSQ22304	50 x 50	2.0	304	S

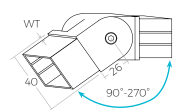


Fittings For Square Tube Above

90° Fixed Elbow

PART#	WxH	WT	SS Grade	Finish
SSZE0404016S	40 x 40	2.0	316	S
SSZE0404016B	40 x 40	2.0	316	В

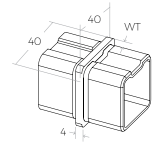




90° - 180° Swivel Elbow

PART #	$W \times H$	WT	SS Grade	Finish
SSZE1404016S	40 x 40	2.0	316	S
SSZE1404016B	40 x 40	2.0	316	В

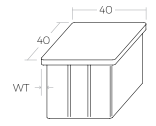




180° Straight Connector

PART#	WxH	WT	SS Grade	Finish
SSZE0404116S	40 x 40	2.0	316	S
SSZE0404116B	40 x 40	2.0	316	В

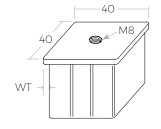




Flat Cap

PART #	$W \times H$	WT	SS Grade	Finish
SSZP0404016S	40 x 40	2.0	316	S
SSZP040401B	40 x 40	2.0	304	В
SSZP0505016S	50 x 50	2.0	316	S





Flat Cap with Threaded Hole

PART#	$W \times H$	WT	SS Grade	Finish
SSZP0600116S	40 x 40	2.0	316	S

Standard Rectangular Tubing & Fittings

OD = Outer Dimensions of Tube \cdot WT = Wall Thickness of Tube Applied 38.1mm = $1\frac{1}{2}$ " \cdot 42.4mm = 1.66" \cdot 50.8mm = 2"





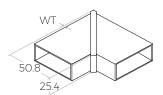




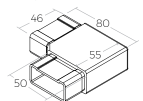
	Standard F 19' Lengths	Rectangular Tube	е
VT	PART#	WxH	١
	SSTREC11212	38 x 12.7 (1 1/2" x 1/2")	

•				
PART#	WxH	WT	SS Grade	Finish
SSTREC11212	38 x 12.7 (1 1/2" x 1/2")	1.5	316	S
SSTREC212	50.8 x 12.7 (2" x 1/2")	1.5	316	S
SSTREC21 SSTREC21B	50.8 x 25.4 (2" x 1") 50.8 x 25.4 (2" x 1")	1.5 1.5	316 304	S B

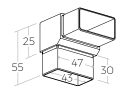




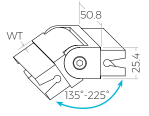




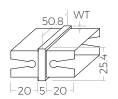






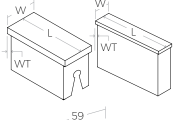


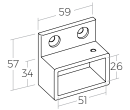












Fittings For Rectangular Tube Above

2" x 1" 90° Fixed Horizontal Elbow

PART #	WxH	WT	SS Grade	Finish
SSEBREC2101	50 x 25 (2" x 1")	1.5	316	S
SSEBREC211B	50 x 25 (2" x 1")	1.5	316	В

2" x 1" Horizontal Fixed 90° - 180° Elbow

PART#	WxH	WT	SS Grade	Finish
SSEBREC215S	50 x 25 (2" x 1")	1.5	316	S
SSEBREC215B	50 x 25 (2" x 1")	1.5	316	В

2" x 1" Vertical Fixed 90° Elbow

PART #	WxH	WT	SS Grade	Finish
SSEBREC214S	50 x 25 (2" x 1")	1.5	316	S
SSEBREC214B	50 x 25 (2" x 1")	1.5	316	В

2" x 1" 90° - 180° Vertical Swivel Elbow

PART #	WxH	WT	SS Grade	Finish
SSEBREC210S	50 x 25 (2" x 1")	1.5	316	S
SSEBREC213B	50 x 25 (2" x 1")	1.5	316	В

2" x 1" 180° Straight Connector

PART #	WxH	WT	SS Grade	Finish
SSEBREC210S	50 x 25 (2" x 1")	1.5	316	S
SSEBREC212B	50 x 25 (2" x 1")	1.5	316	В

Flat Cap

PART #	OD (L x W)	WT	SS Grade	Finish
SSEPREC11212	38 x 12.7 (1 1/2" x 1/2")	1.5	316	S
SSEPREC212	50.8 x 12.7 (2" x 1/2")	1.5	316	S
SSEPREC21S	50.8 x 25.4 (2" x 1")	1.5	316	S
SSEPREC21B	50.8 x 25.4 (2" x 1")	1.5	304	В

2" X 1" Wall Bracket

PART #	WxH	WT	SS Grade	Finish
SSEBREC216S	50 x 25 (2" x 1")	1.5	316	S
SSEBREC216B	50 x 25 (2" x 1")	1.5	316	В

OD = Outer Dimensions of Tube \cdot WT = Wall Thickness of Tube Applied 38.1mm = $1\frac{1}{2}$ " \cdot 42.4mm = 1.66" \cdot 50.8mm = 2"





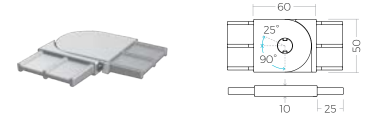


Slim Line Rectangular Tube

- Powder Coated Satin Black available. Please inquire.
- NO WELDING REQUIRED using our recommended SSRK-1500 Adhesive.

19' Lengths

PART #	OD (W x H)	WT	SS Grade	Finish
SSTREC5010	50 x 10	1.5	316	S

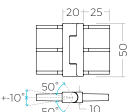


Fittings For Slim Line Tube Above

90° - 180° Swivel Horizontal Elbow

PART#	OD (W x H)	WT	SS Grade	Finish
SSEBREC501	50 x 10	1.5	2205	S



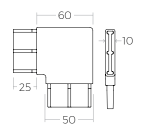


90° - 180° Swivel Vertical Elbow

PART #	OD (W x H)	WT	SS Grade	Finish
SSEBREC502	50 x 10	1.5	2205	S

Tack weld on Hinge is recommended for +/-10° angles.

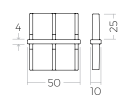




90° Fixed Horizontal Elbow

PART#	OD (W x H)	WT	SS Grade	Finish
SSEBREC503	50 x 10	1.5	2205	S

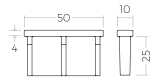




90° Straight Connector

PART #	OD (W x H)	WT	SS Grade	Finish
SSEBREC504	50 x 10	1.5	2205	S

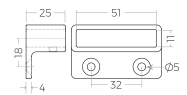




End Cap

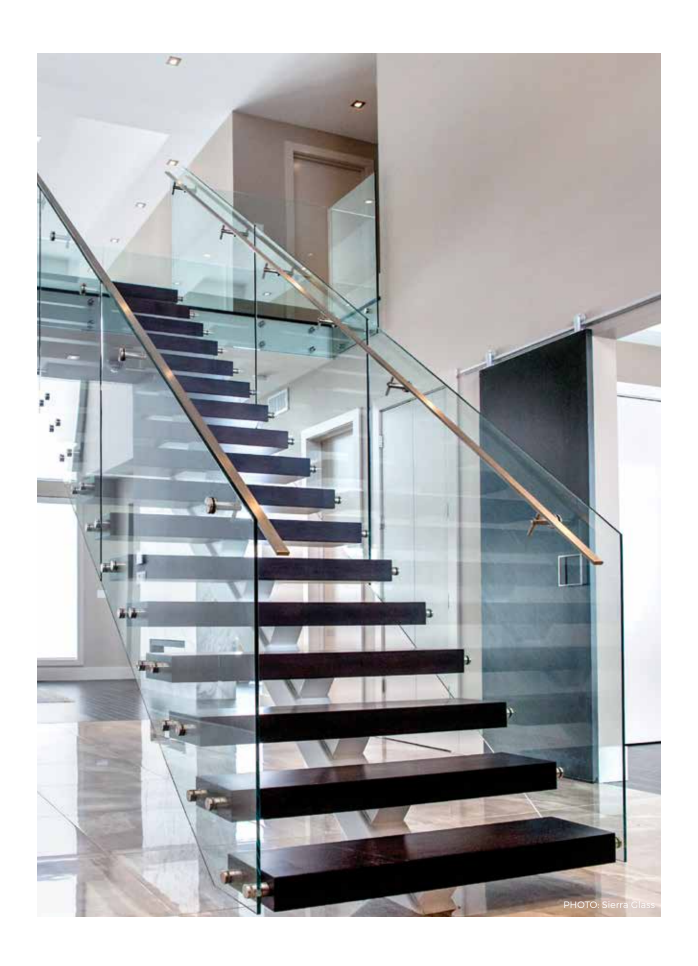
PART #	OD (W x H)	WT	SS Grade	Finish
SSEPREC501	50 x 10	1.5	2205	S





Wall Bracket with Tab

PART#	ID (W x H)	SS Grade	Finish
SSEPREC502	51 x 11	2205	S



Handrail Components







Brackets for Off-the-Wall, Off-the-Glass, or Off-the-Post applications. They are made of durable 316 Grade Stainless Steel all available in Satin finish (S), with some available in PVD Brushed Graphite Black (GB), Powder Coated Satin Black (B), and PVD Brushed Gold (G).



Round Handrail Bracket Series:

- Standard
- Standard Concealed
- Standard Welded



Square Handrail Bracket Series:

- Standard
- Standard Concealed
- Height Adjustable
- Heavy Duty













PART #	ØD	Finish
SSUA0010116S	Flat	S
SSUA0010116B	Flat	В
SSUA001011GB	Flat	GB
SSUA0010116G	Flat	G

Straight Curved

PART#	ØD (Tube Dia)	Finish
SSUA0010616S	38.1 (1 1/2")	S
SSUA0010616B	38.1 (1 1/2")	В
SSUA001061GB	38.1 (1 1/2")	GB
SSUA0010316S	42.4 (1.66")	S
SSUA0010316B	42.4 (1.66")	В
SSUA001031GB	42.4 (1.66")	GB
SSUA0010716S	50.8 (2")	S

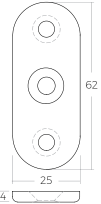
90° Flat

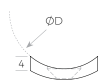
PART #	ØD (Tube Dia)	Finish
SSUA0012116S	Flat	S
SSUA0012116B	Flat	В
SSUA001211GB	Flat	GB
SSUA0012116G	Flat	G

90° Curved

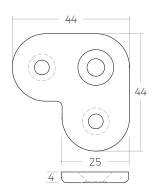
PART #	ØD (Tube Dia)	Finish
SSUA0012616S	38.1 (1 1/2")	S
SSUA0012316S	42.4 (1.66")	S
SSUA0012716S	50.8 (2")	S



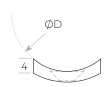














Handrail Components

Fixed Rod



Single Pin Fixed Rod

PART #	ØD	Pin Thread	Hole Thread
SSFP0012116S	12	M8	M6
SSFP0022116S	14	M8	M6



Double Hole Fixed Rod

ØD	L (Length)	Hole Thread
12	75	M6, M8
14	75	M6, M8
12	52	M6, M8
	12 14	12 75 14 75

Swivel Rod



Single Pin Swivel Rod

PART#	ØD	Pin Thread	Hole Thread
SSSP0012116S	12	M8	M6
SSSP0022116S	14	M8	M6



Double Hole Swivel Rod

PART#	ΦD	Hole Thread
SSSP0012216S	12	M6, M8
SSSP0122016S	14	M6

Angled Rod



PART#	T# ØD	
SSFB0012216S	12	M6, M8
SSFB0022216S	14	M6, M8



PART#	ФD	Hole Thread
SSER0032216S	12	M6 M8

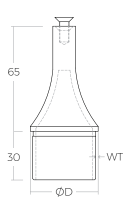
Tube Wall Thickness **WT**



316 Grade

 ϕ D = Diameter of Tube Support Base and Tube Applied · WT = Wall Thickness of Tube Applied 38.1mm = 1½" · 42.4mm = 1.66" · 50.8mm = 2"

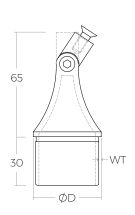




Cone Fixed

PART#	ØD (Tube Diameter)	WT	
SSTF2050016S	38.1	1.5	
SSTF2030016S	42,4	2.0	
SSTF2060016S	50.8	1.5	





Cone Swivel

PART #	ΦD (Tube Diameter)	WT	
SSTS2050016S	38.1	1.5	
SSTS2030016S	42,4	2.0	
SSTS2060016S	50.8	1.5	



Tube Supports for Square Tubes

D = Dimension of Tube Support and Tube Applied \cdot WT = Wall Thickness of Tube Applied 38.1mm = 1½" \cdot 42.4mm = 1.66" \cdot 50.8mm = 2"

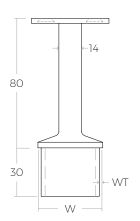






316 Grade

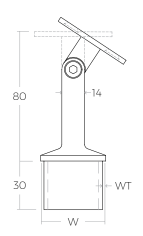




Chamfered Fixed

PART #	W (Tube Dimensions)	WT	
SSZT0404016S	40 x 40	2.0	

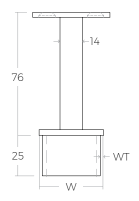




Chamfered Swivel

PART #	W (Tube Dimensions)	WT
SSZT1404016S	40 x 40	2.0

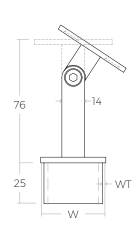




Flat Top Fixed

PART #	W (Tube Dimensions)	WT
SSZT24016S	40 x 40	2.0





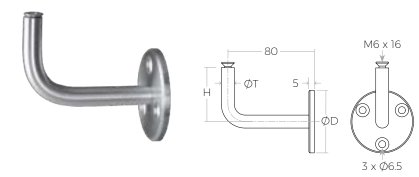
Flat Top Swivel

PART #	W (Tube Dimensions)	WT	
SSZT34016S	40 x 40	2.0	
SSZT34016B	40 x 40	2.0	





RD1 SERIES - Standard

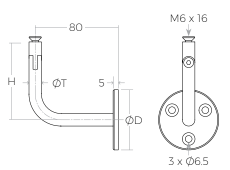


Off-the-Wall

Fixed

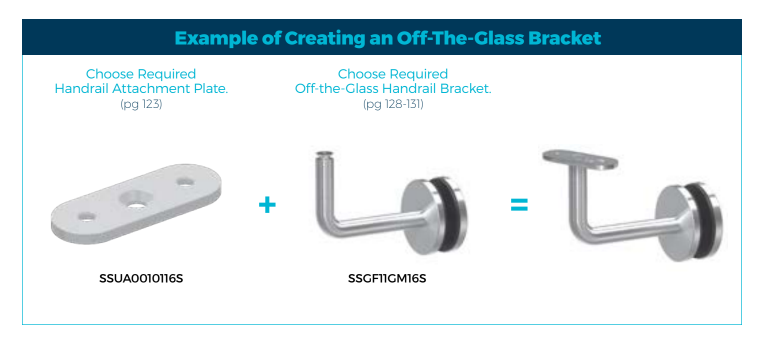
PART#	H (Height)	ØD (Plate Dia)	ØT (Rod Dia)	Finish
SSWB0100016S	50	58	12	S
SSWB0100016B	50	58	12	В
SSWB010001GB	50	58	12	GB
SSWB1301116S	75	58	12	S
SSWB2311116S	75	68	14	S





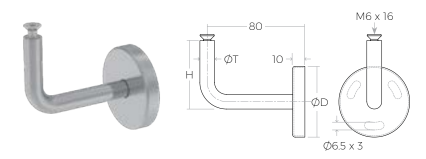
Swivel

PART #	H (Height)	ØD (Plate Dia)	ØT (Rod Dia)	Finish
SSWB1109016S	75	58	12	S





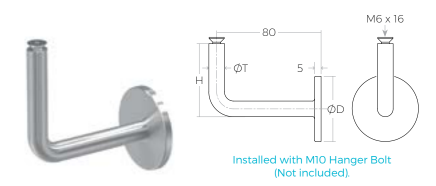
RD2 Series - Standard Concealed



Off-the-Wall

PART#	H (Height)	ØD (Plate Dia)	ØT (Rod Dia)	Finish
SSWB111216S	50	58	12	S
SSWB111216B	50	58	12	В
SSWB111216GB	50	58	12	GB
SSWB111416S	50	58	14	S
SSWB111416B	50	58	14	В
SSWB111416GB	50	58	14	GB
SSWB111426S	72	58	14	S

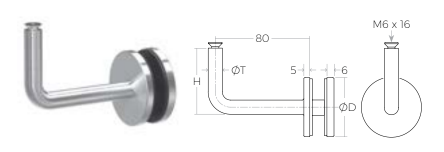
RD3 Series - Standard Welded



Off-the-Wall

PART#	н (Height)	φυ (Plate Dia)	Ψ1 (Rod Dia)	Finish
SSWB3116S SSWB3116B SSWB3116GB The above matc	50 50 50 h our 1 1/2	38 38 38 " Standoffs.	12 12 12	S B GB
SSWB3216S SSWB3216B SSWB3216GB The above matc	50 50 50 h our 2" S	50 50 50 tandoffs .	12 12 12	S B GB
SSWB3316S The above matc	75 h our 2" S	50 tandoffs.	14	S





Off-the-Glass

PART#	H (Height)	ØD (Plate Dia)	ØT (Rod Dia)	Finish
SSGF11GM17S SSGF11GM17B The above matc	50 50 h our 1 1/2	38 38 " Standoffs.	12 12	S B
SSGF11GM18S SSGF11GM18B The above matc	50 50 h our 2" S	50 50 tandoffs.	12 12	S B
SSGF11GM16S SSGF11GM16B SSGF11GM16GE	50 50 3 50	58 58 58	12 12 12	S B GB
SSGF10GX16S The above matc	50 h our 2" S	50 tandoffs.	14	S
SSGF10GM16S The above matc		50 tandoffs.	14	S

RD4 Series - Height Adjustable









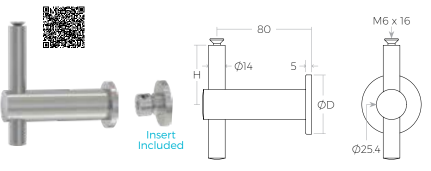
All Handrail Brackets are 316 Grade Stainless Steel.

Off-the-Wall

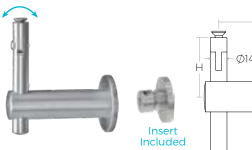
Fixed

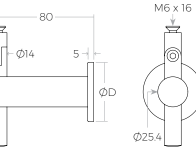
PART #	H (Height)	ØD (Plate Dia) Finish
SSWF100X16S	20-76	38	S
SSWF100X16B	20-76	38	В
SSWF100X16GB	20-76	38	GB
SSWF100X16G	20-76	38	G
The above match	our 1 1/2" Sta	andoffs.	
SSWF0010016S	20-76	50	S
SSWF0010016B	20-76	50	В
SSWF001001GB	20-76	50	GB
SSWF0010016G	20-76	50	G

The above match our 2" Standoffs.



M8 Hanger Bolt required



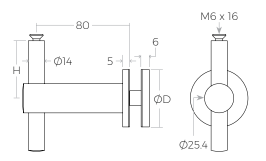


M8 Hanger Bolt required

Swivel

PART#	H (Height)	ØD (Plate Dia	a) Finish
SSWS0010016S	40-76	50	S





Off-the-Glass

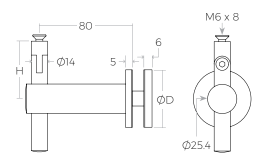


Fixed

PART#	H (Height)	ØD (Plate Dia	a) Finish
SSGF100X16S	20-76	38	S
SSGF100X16B	20-76	38	В
SSGF100X16GB	20-76	38	GB
SSGF100X16G	20-76	38	G
The above match	our 1 1/2" Sta	andoffs.	
SSGF0010016S	20-76	50	S
SSGF0010016B	20-76	50	В
SSGF001001GB	20-76	50	GB
SSGF0010016G	20-76	50	G

The above match our 2" Standoffs.





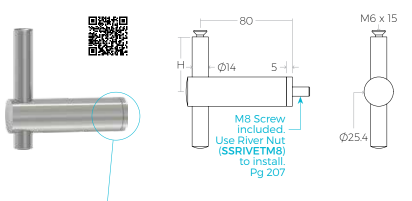
Swivel

PART #	H (Height)	ØD (Plate D	ia) Finish
SSGS0010016S	40-76	50	S







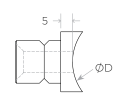


Off-the-Post Bracket with Flat Adapter

PART #	H (Height)	Finish	
SSWF20016S	20-76	S	
SSWF20016B	20-76	В	



Use these Adapters to apply above Bracket to a Round Post.

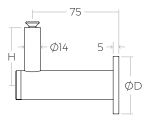


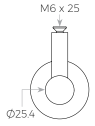
Adapters for Round Posts

•			
PART#	ØD (Post Dia)	Finish	
SSWF20116S	42.4	S	
SSWF20116B	42.4	В	
SSWF20216S	50.8	S	
SSWF20216B	50.8	В	

RD5 Series - Heavy Duty





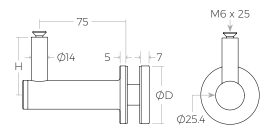


M8 Hanger Bolt required

Off-the-Wall

PART# H (Height) ØD (Plate Dia) Finish SSWF0020016S 50 50 S Matches our 2" Standoffs.





Off-the-Glass

Off-the-Glas	Thic	kness . 52mm	
PART #	H (Height)	ØD (Plate Dia	a) Finish
SSGF200X16S Matches our 2" St	50 andoffs.	38	S
SSGF0020016S		50	S

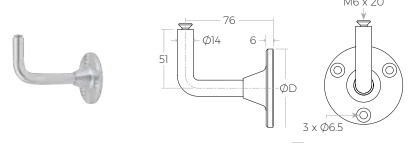
Glass

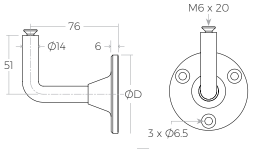


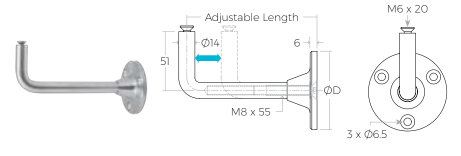




RD6 Series - Heavy Duty / Length Adjustable







Off-the-Wall

Fixed

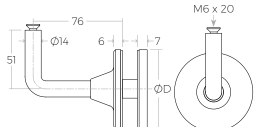
PART#	のD (Plate Dia)	Finish
SSWB0100116S	68	S
SSWB0100116B	68	В

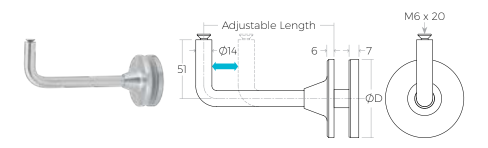
Adjustable Length

PART#	ØD (Plate Dia)	Adjustable Length	Finish
SSWB010021	6S 68	76-114	S
SSWB010021	6B 68	76-114	S
SSWB010031	6S 68	114-152	S
SSWB010031	6B 68	114-152	В

Cut to desired length. Collar design conceals cut Rod.











Fixed

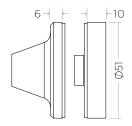
PART#	ØD (Plate Dia)	Finish
SSGF12GM16S	68	S
SSGF12GM16B	68	В

Adjustable Length

PART#	ØD A (Plate Dia)	Adjustable Length	Finish
SSGF13GM16S	68	76- 114	S
SSGF13GM16B	68	76-114	В
SSGF14GM16S	68	114-152	S
SSGF14GM16B	68	114-152	В

Cut to desired length. Collar design conceals cut Rod.

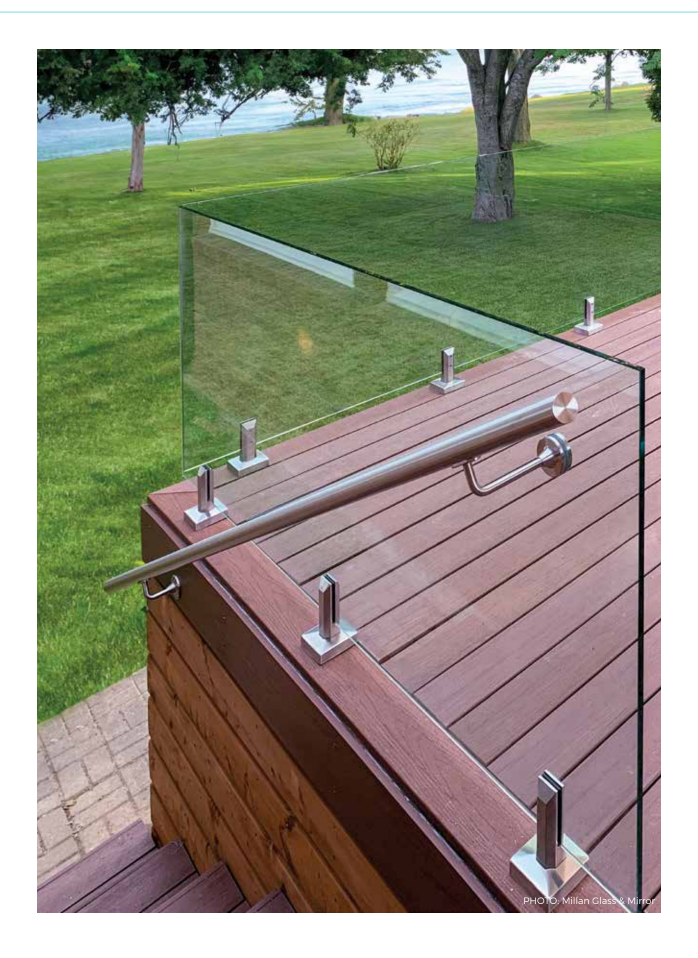




2" Adjustable Length Bracket Base

PART#	ØD A (Plate Dia)	Adjustable Length	Finish
SSGF15GM16S	50	N/A	S
SSGF15GM16B	50	N/A	В

Use with Off-the-Wall Handrail brackets above to match the look of our 2" Standoffs. Includes base, cap and gaskets.



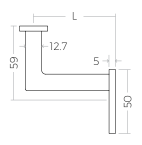


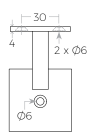




SQ1 Series - Standard





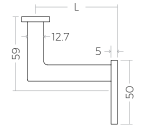


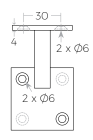
Off-the-Wall

Single Hole

PART #	L (Length)	Finish	
SSZH0070116S	64	S	
SSZH0072116S	90	S	
SSZH007216GB	90	GB	





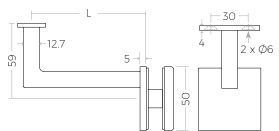


Double Hole

PART#	L (Length)	Finish	Top Hole on Plate
SSZH0070100S	64	S	Left
SSZH0070101S	64	S	Right
SSZH0071116S	90	S	Left
SSZH0071115S	90	S	Right

Glass





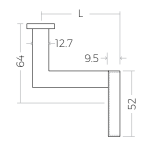
Off-the-Glass Thickness 10-13.52mm

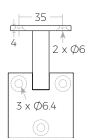
PART#	L (Length)	Finish
SSZH1071116S	90	S
SSZH107111GB	90	GB

SQ2 Series - Standard Concealed







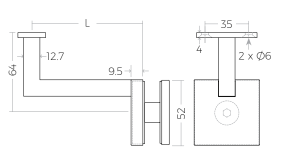


Off-the-Wall

PART#	L (Length)	Finish
SSZH21216S	64	S
SSZH31216S	90	S
SSZH31216B	90	В
SSZH31216GB	90	GB





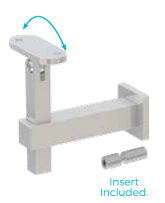


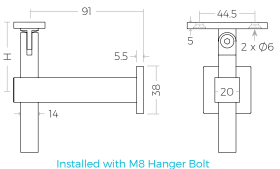
Off-the-Glass Glass Thickness 10-13.52mm

PART#	L (Length)	Finish
SSZH31226S	90	S
SSZH31226B	90	В
SSZH31226GB	90	GB



SQ4 Series - Height Adjustable





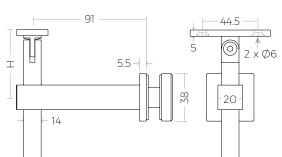
(Not included).

Off-the-Wall Swivel

PART# H (Height) Finish SSZH40116S 30-70 S

Matches our 1 1/2" Square Standoffs.





2 × Ø6 Off-the-Glass Swivel

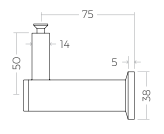
PART# H (Height) Finish S SSZH40216S 30-70

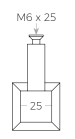
Glass Thickness 12-19mm

Matches our 1 1/2" Square Standoffs.

SQ5 Series - Heavy Duty





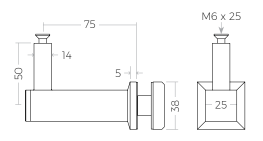


Installed with M8 Hanger Bolt (Not included).

Off-the-Wall Fixed

PART# Finish SSZH0073116S S



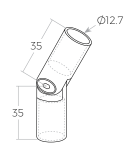


Off-the-Glass Fixed







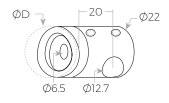


Adjustable Rod Connector

PART#

SSHDADJUST

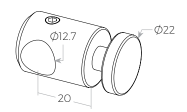




Round Rod Holder

PART #	ØD Tube Diameter	Rod Diameter
SSHD00104	04S Flat	12.7
SSHD00604	404S 38.1	12.7
SSHD00304	• 04S 42.4	12.7

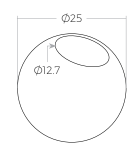




Round Rod Holder for Glass

PART #	Glass Size	
SSHDGLASS	6-12	



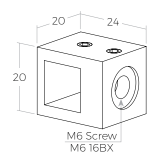


Solid Ball Cap Ends for Round Rods

PART#

SSHDEND12





Square Rod Holder

PART#	Rod Size	
SSHDSQR04S	12.7	

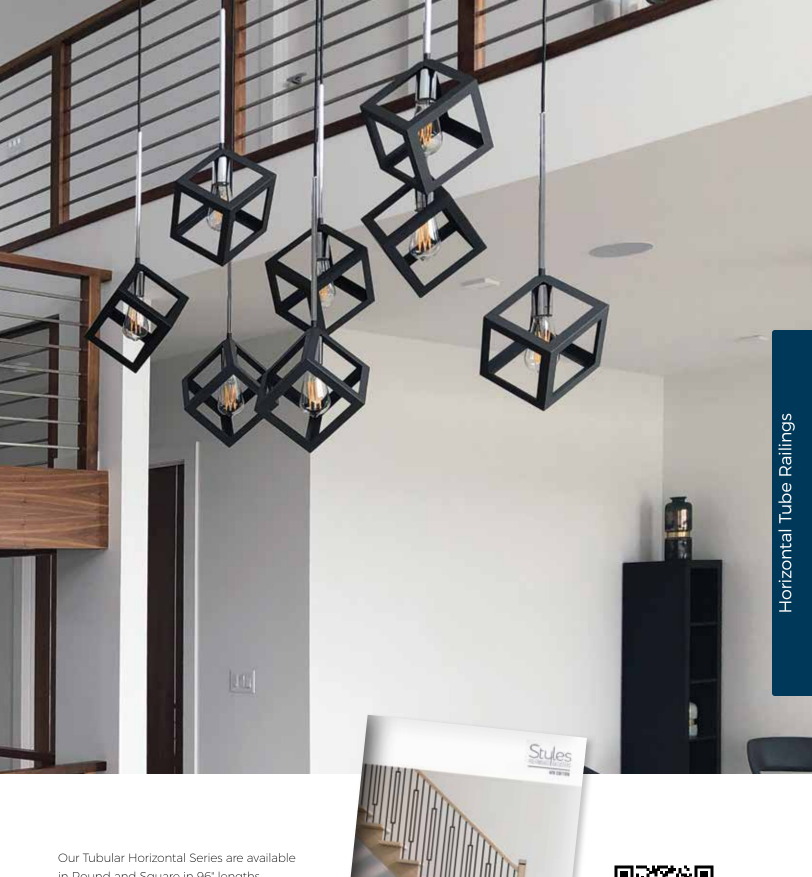


Round Tube

PART# OD Length SST583048 5/8" 96"

Square Tube

PART# OD Length SSTSQ123048 1/2" x 1/2" 96"



in Round and Square in 96" lengths. These Tubes can be cut to your desired length and are available in Stainless Steel.

To see our full line of Balusters, please pick up a copy of our **STYLES** catalogue or scan the code to view online.







- Attractive, affordable, and very low-maintenance.
- Invisible appearance will not impair views.
- Made from strong and weather-tough type 316 Stainless Steel Cable.
- Can be used on new or existing Metal or Wood Railing frames.
- Simple, fast, do-it-yourself installation using prefabricated assemblies.
- Special easy-to-use Fittings are hidden in the End Posts.
- Made from over 70% recycled materials.
- · Versatile uses: Railings, Trellises, Fences, Interior, Exterior, Residential, Commercial.

Cable Assembly Care & Maintenance

The protective chromium oxide film on the surface of Stainless Steel gives it superior corrosion resistance. Properly maintained Stainless Steel provides excellent luster, strength, and durability. In most applications, Stainless Steel will not rust or stain even after many years of service, but it is NOT rust or stain proof. When Stainless comes in contact with chloride salts, sulfides, or other rusting metals, it can discolour or even rust and corrode However, with proper care and maintenance, Stainless Steel can remain beautiful and functional for years.

- Clean Stainless with soap and warm water. Never clean with mineral acids or bleaches.
- Never use coarse abrasives like sandpaper or Steel wool on Stainless. Use synthetic Scotch pads instead.
- Never leave Stainless in contact with iron, Steel, or other metals. This can cause rust spots or corrosion.
- Always remove stains or rust spots as soon as possible with either soap and water or a Brass, Silver, Stainless, or chrome cleaner.
- It is important to periodically inspect Cable assemblies for proper tension and re-tension as needed.

10 year warranty

Feeney Inc. warrants that all CableRail® Stainless Steel Cable and Connectors shall be free from defects in material and workmanship under normal use, conditions, installation, and maintenance in accordance with product specifications for ten years from date of purchase. The complete text of this warranty is available upon request.



DETERMINE WHAT YOU'LL **NEED BEFORE** YOU START

Carefully Review:

Read all of the product descriptions, installation instructions, and frame recommendation pages in this catalogue. Contact us should you have any inquiries.

Section Frames:

Divide your Railing frame into sections by determining which corner and end Posts will be the Cable termination Posts. Remember that straight runs should not exceed 50' and runs with bends (2 corner bends at most) should not exceed 40'.

Determine Lengths:

Measure the outside lengths of each of your sections from step 2 and select the Cable assembly lengths that will fit each section. Be sure that the assemblies are at least 1' longer than the length of the section

Calculate Quantities:

The number of assemblies depends on your Railing design. Remember that each horizontal Cable is a separate assembly and that the Cables should not be spaced further than 3" apart. Calculate the quantities needed for each of your assembly lengths.

Check Accessories & Tools:

Count up all the end Caps, protector sleeves, beveled washers, cutters, lacing needles, drills, saws, and abrasive discs you may need (see Tools Checklist on the Installation Instruction pages).

Fill Your Order:

Visit our office locations to take a look at our CableRail® display and order in person or online via our Website:

euroeac.com

Easy to Install

PREFABRICATED CABLE ASSEMBLIES are an attractive, budget-friendly, and low-maintenance alternative to commonly-used Metal and Wood Picket infill. Assemblies use 1/8" diameter high-strength, weather-tough type 316 Stainless Steel Cable and come in a wide range of standard lengths that can be quickly trimmed to size in the field. Each assembly includes special, easy-to-use Threaded Terminal and Quick-Connect®SS End Fittings that remain concealed in your End Posts. The result: an extremely durable, virtually invisible Railing infill that leaves the view open and unimpaired.



The Stainless Quick-Connect®SS Fitting is attached to the Cable in the field without special tools. One-way jaws allow the Cable to easily slide through the Fitting in one direction but automatically grab and lock-on when the Cable is released. Just slip it on, pull the Cable tight, cut off the excess, and finish with an End Cap. Size: 3/8" OD x 1 1/4" length.

The Cable is 1/8" diameter, 1x19 construction, type 316 Stainless Steel for strength, durability, and weather protection. Cables come in standard assembly lengths from

Snug-Grip® Washer-Nut and Flat Washers are all included. Coloured and Stainless End Caps are also available to cover, protect, and finish both ends (Caps sold

The Stainless Threaded Terminal Fitting is fastened (swaged) to one end of the Cable at the factory. Attach it to an End Post using a special Snug-Grip® Washer-Nut and spin the Nut to adjust final tension in the line. Finish with an End Cap. Size: 1/4" OD x 4 1/4" length or 1/4" OD x 7 1/2" length.

Cable Assemblies

Everything you need for your basic Cable project is listed in this section. Choose your assembly lengths, a preferred style of End Cap, accessory items, and you're good to go. Each assembly includes the selected length of 1/8" diameter type 316 Stainless Steel Cable with a Threaded Terminal Fitting preattached to one end, one Stainless Steel Quick-Connect® SS Fitting, two Flat Washers, and one Stainless Steel Snug-Grip® Washer-Nut. (3/16" and 1/4" Cable and Fittings available upon request).

Assembly Lengths	Metal* Assembly #	Wood** Assembly #	*Includes 4 1/4" Threaded Terminals and Nylon Washers. **Includes 7 1/2" Threaded Terminals and Stainless Steel Washers.
5'	SSCBKIT4145	SSCBKIT7125	
10'	SSCBKIT41410	SSCBKIT71210	Snug-Grip® Washer-
15'	SSCBKIT41415	SSCBKIT71215	— Nut (Stainless)
20'	SSCBKIT41420	SSCBKIT71220	a (3)
25'	SSCBKIT41425	SSCBKIT71225	Flat Washer
30'	SSCBKIT41430	SSCBKIT71230	(Nylon or Stainless)
40'	SSCBKIT41440	SSCBKIT71240	Ouisk Connect®CC
50'	SSCBKIT41450	SSCBKIT71250	Quick-Connect®SS (Stainless)
70'	SSCBKIT41470		

End Caps (Sold Separately)

Select a preferred End Cap style to cover, protect, and finish each end.



Coloured Polyethylene (Sold 10 per package)

SSCBECBL Black 3/4" OD x 3/8" H



Stainless (Sold 4 per package)

SSCBECSSDO Dome 3/4" OD x 3/8" H SSCBECSSCH Chamfer 3/4" OD x 3/8" H

Cable Accessories

All accessories complement our 1/8" diameter Cable Assembly Kits.



Metal Post Nylon Protector Sleeves (Sold individually)

For protecting corner and Stairway transition Posts from Cable abrasion. For Landing only.

1 SSCBIB14516 1/8" (Threaded Terminal ends). 2 SSCBIB31614 1/8" (Intermediate Posts). **3 SSCBIB381532** 1/8" (Quick-Connect®SS ends).



Wood Post Stainless Steel Protector Sleeves (Sold 10 per package)

For protecting corner and Stairway transition Posts from Cable abrasion. For Landing only.

SSCBSL1478 1/4" OD x 7/8" long (Fits 1/4" diameter drill holes).



Stainless Beveled Washers (Sold 4 per package)

For providing a flat bearing surface when attaching Fittings at 32° angled Stair terminations.

SSCBBW3834 3/4" OD x 3/8" ID (Quick-Connect®SS ends). SSCBBW93234 3/4" OD x 9/32" ID (Threaded Terminal ends).



Rubber Grommets (Sold individually)

Rubber Grommet for Intermediate Posts.

SSCBRG18



Cable Cutters (Sold 1 per package)

For shearing excess Cable.

SSCBWCUT18 8" long, coated handles, hardened jaws.



Tension Gauge (Sold 1 per package)

Easy-to-use tool for checking Cable tension.

Designed for 1/8" CableRail® Cable. SSCBTG



Tensioning Tool (Sold 1 per package)

SSCBTT Designed for 1/8" CableRail Cable.



Cable Lacing Needle (Sold 1 per package)

For quickly lacing Cable Ends through Posts without snagging.

SSCBNE18 4 1/2" long, reusable.



Quick-Connect® Release Tool (Sold 1 per package)

For temporarily releasing the jaws of the Quick-Connect®SS Fitting to remove or adjust the position.

SSCBRT18 1/2" OD x 1 1/8" long, reusable.

Step-by-Step Installation for Metal Frames

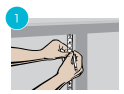
Installing the Standard 1/8" Cable System is easy. Just follow these simple steps:

TOOLS CHECKLIST

- Safety Glasses
- Work Gloves
- Pencil
- Measuring Tape
- Electric Drill
- Drill Bits
- Hammer
- Cable Cutters
- Vise-Grip Pliers
- 7/16" Wrench
- Electric Grinder with Grindina Disc & Cut-Off Disc
- Hacksaw or Electric Reciprocating Saw
- Cable Lacing Needle
- Feeney Tension Gauge

IMPORTANT NOTE: If using electric or pneumatic tools to tighten the Washer-Nuts, spin

the nuts very slowly; otherwise, they will heat up, causing the threads to seize.



Mark drill hole locations on Posts.

To minimize Cable deflection, space Cables no more than 3" apart and have a Post or Vertical Spacer at least every 3 feet. Also, straight runs of Cable (no turns/dips) should not exceed 70 feet. Runs with corners (2 bends at most) should not exceed 40 feet. See Metal Frame Requirements on opposite page.



Drill holes in Posts. Hole diameter depends on Cable size and type of Fitting. See below.

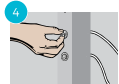
Cable Size	Threaded Term. Post	Intermediate Posts	

1/8" 5/16" 1/4" 3/8"

If desired, Quick-Connect®SS Posts may be through-drilled at 1/4" and then counterbored with the recommended Quick-Connect®SS drill to countersink the Fitting.



If using Isolation Bushings or Grommets (optional), insert them into their corresponding Post holes.



Insert the Threaded Terminal through the Terminal End Post and attach a Flat Washer and Snug-Grip® Washer-Nut. Spin the Nut 2 full turns. Strong resistance will be felt as the Snug-Grip® threads engage, so hold the Terminal shaft with pliers.

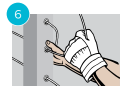


Lace the free end of the Cable through the Intermediate Posts and Quick-Connect®SS End Post. Slide on a Flat Washer and Quick-Connect® SS Fitting until they rest against the face of the Post. Use a Lacing Needle if snagging becomes a problem.





Use Beveled Washers for Stair termination Posts with angled holes. Available for Threaded Terminal and Quick-Connect® SS Fittings. Always install the Quick-Connect® SS Fittings in the top Stair Post to prevent rain water from running down the Cable into the Fittings.



Hold the Quick-Connect®SS Fitting with one hand and pull the Cable tight with the other. The Fitting automatically locks when you release the Cable.



Tension the Cables by holding the Threaded Terminal shaft with Vise-Grip Pliers and spinning the Snug-Grip® Washer-Nuts with a Wrench. A Feeney Tension Gauge may be used to check uniform tension.

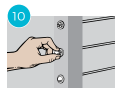
See tensioning sequence diagram at bottom left.



Use Hacksaw, Reciprocating Saw, or Electric Grinder with Cut-Off Disc to saw off the excess threads as close to the Snug-Grip® Washer-Nut as possible. Touch up with Electric Grinder. The special Snug-Grip® threads prevent the Nut from loosening.



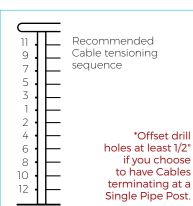
Use Cable Cutters or Electric Grinder with Cut-off Disc to trim the excess Cable. Grind flush the exposed Cable ends with an Electric Grinder.



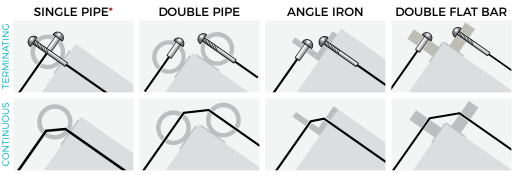
Snap on End Caps over the exposed Quick-Connect®SS Fittings and the Snug-Grip® Washer-Nuts. You're done.

SSCLEANER can be

applied for lasting protection of Stainless Steel Cable and parts.



Cables can either terminate or run through Corner Posts.



Metal Frame Requirements

Frames need to Support the tension of properly installed Cables.

They need to be designed and built strong enough for the end and Corner Posts to Support a load in excess of 300 lbs, for each Cable. Here are some basic guidelines to help you prepare your Railing frames for Cable infill.

Minimum sizes for all Corner and End Posts.

All other Posts should be sized as required for Cap Rail Support strength or for code.



FLAT BAR 2" Wide, 1" Thick



ANGLE IRON 2" Wide, 1/2" Thick



EXTRA STRONG PIPE 1 1/2" ID, 1 7/8" OD



SQUARE TUBE 2" Wide, 1/4" Thick

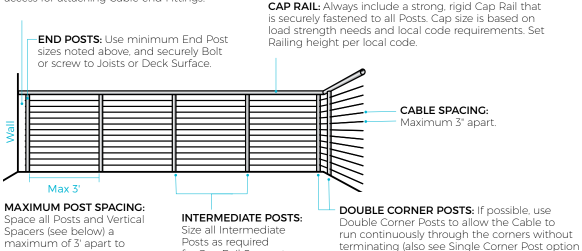
below). Securely Bolt or Screw Posts to Joists or

Deck Surface, and use minimum Corner Post

sizes noted above.

The Basic Frame Design

SPACING FROM WALLS: Set End Posts 3-4" away from the house/Wall face to allow access for attaching Cable end Fittings.



for Cap Rail Support

strength or for code.

And Some Other Options

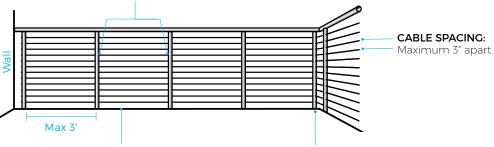
Vertical Spacers (Optional):

minimize any deflection that

may occur if the Cables are

ever forced apart.

Slender Spacers may be used instead of some of the larger Intermediate Posts to achieve a more open Railing design. These are non-structural members and are only intended to maintain Cable spacing and minimize deflection. Examples are 1" Metal Tubing or 1/4" Flat Bar. Attach Spacers to the Cap Rail and either the Foot Rail, Deck Surface, or Joists.



FOOT RAILS (Optional):

Foot Rails should be spaced no more than 4" above the deck surface, or as required by local code, and should be sized as needed for Support strength and design appearance.

SINGLE CORNER POST (Optional):

In most cases with Single Corner Posts, Cables must be terminated. Exceptions are Angle Iron Posts or Tubular Metal Posts. When terminating on a Single Corner Post, be sure to offset the drill holes at least 1/2" to allow internal clearance for the Cable Fittings. Use minimum End Post sizes noted above and securely Bolt or Screw to Joists or Deck Surface.

IMPORTANT

For Railings, we recommend spacing the Cables no more than 3" apart and placing Posts or vertical members no more than 3' apart.

Please note that since building codes vary by province and city, our recommendations may not comply with code requirements in all areas.

Always consult with your local building department before starting your project.

CONSTRUCTION **CHECKLIST**

- Space Cables maximum 3" apart.
 - Space Posts/ verticals maximum 3' apart.
- Observe minimum end/ corner Post sizes shown above.
- Securely fasten all Posts and Cap Rails.
- Carefully plan all termination and corner Posts for proper clearance. positioning, and maximum Cable run lengths.
- Straight runs of Cable (no turns/ dips) should not exceed 701runs with corner bends (2 bends at most) should not exceed 40'.

Step-by-Step Installation for Wood Frames

Installing the Standard 1/8" Cable System is easy. Just follow these simple steps:

TOOLS CHECKLIST

- Safety Glasses
- Work Gloves
- Pencil
- Measuring Tape
- Electric Drill
- 1/4", 5/16" & 3/8" Drill Bits
- Hammer
- Cable Cutters or Cut-Off Disc
- Vise-Grip Pliers
- 7/16" Wrench
- Electric Grinder & Disc
- Hacksaw
- Cable Lacing Needle
- Feeney Tension Gauge



Mark drill hole locations on Posts.

To minimize Cable deflection, space Cables no more than 3" apart and have a Post or Vertical Spacer at least every 3 feet. See Wood Frame Requirements on opposite page.



Drill 5/16" holes in one End Post for the Threaded Terminal Fitting, 3/8" holes in the other End Post for the Quick-Connect® Fitting, and 1/4" holes in all other Posts.

If desired, the Quick-Connect® Posts may be through-drilled with a 1/4" bit and then counterbored to 1 1/2" deep with a 3/8" bit to countersink the Fitting.

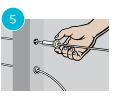


Insert Protector Sleeves at necessary locations. Tap in until flush.

See Special Parts section below.



Insert the Threaded Terminal through the Terminal End Post and attach a Flat Washer and Snug-Grip® Washer-Nut. Spin the Nut 2 full turns. Strong resistance will be felt as the Snug-Grip® threads engage, so hold the Terminal shaft with pliers.



Lace the free end of the Cable through the Intermediate Posts and Quick-Connect® End Post. Slide on a Flat Washer and Quick-Connect® Fitting until they rest against the face of the Post. Use a Lacing Needle if snagging becomes a problem.



Use Beveled Washers for Stair termination Posts with angled holes. Available for Threaded Terminal and Quick-Connect® SS

Fittings. Always install the Quick-Connect® SS Fittings in the top Stair Post to prevent rain water from running down the Cable into the Fittings.



Hold the Quick-Connect®SS Fitting with one hand and pull the Cable tight with the other. The Fitting automatically locks when you release the Cable.



Tension the Cables by holding the Threaded Terminal shaft with Vise-Grip Pliers and spinning the Snug-Grip® Washer-Nuts with a Wrench. A Feeney Tension Gauge may be used to check uniform tension.

See tensioning sequence diagram at bottom left.



Use Hacksaw, Reciprocating Saw, or Electric Grinder with Cut-off Disc to saw off the excess threads as close to the Snug-Grip® Washer-Nut as possible. Touch up with Electric Grinder. The special Snug-Grip® threads prevent the Nut from loosening.



Use Cable cutters or Electric Grinder with Cut-off Disc to trim the excess Cable. Grind flush the exposed Cable ends with an Electric Grinder.



Snap on End Caps over the exposed Quick-Connect®SS Fittings and the Snug-Grip® Washer-Nuts. You're done.

SSCLEANER can be applied for lasting protection of Stainless Steel Cable and parts.

Recommended Cable tensioning sequence.



Special parts for special situations

Use Beveled Washers for Stair termination Posts with angled holes. Available for both Threaded Terminal & Quick-Connect® Fittings. Always

install the Quick-Connect® Fitting in top Stair Post to prevent rain water from running down the Cable into the Fitting.



Protector Sleeves prevent abrasion at angled transitions on Wood Posts (e.g., Stair transition Posts or outside faces of Double Corner Posts) Fits 1/4" diameter drill holes.

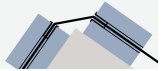


Cables can either terminate or run through Corner Posts.

TERMINATING



DOUBLE WOOD POST



CONTINUOUS

DOUBLE WOOD POST



Wood Frame Requirements

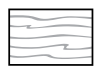
Frames need to Support the tension of properly installed Cables.

They need to be designed and built strong enough for the End and Corner Posts to Support a load in excess of 300 lbs. for each Cable. Here are some basic guidelines to help you prepare your Railing frames for Cable infill.

Minimum Post Sizes

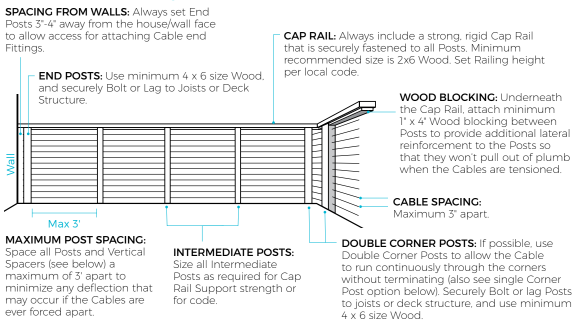
END AND CORNER POSTS: The End and Corner Posts are the Cable termination/transition Posts and Support the full load of the Taut Cables; therefore, the minimum recommended size for these critical Posts is standard 4 x 6 Wood.

INTERMEDIATE POSTS: The remaining Intermediate Posts do not Support any tension load since the Cables pass straight through, so they can be sized as required for Cap Rail Support or for code.



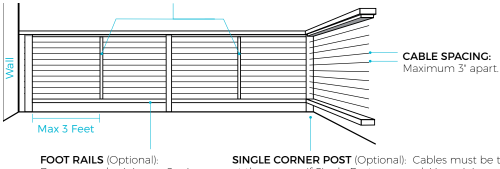
4 x 6 WOOD 3 1/2" Wide, 5 1/2" Thick

The Basic Frame Design



And Some Other Options

VERTICAL SPACERS (Optional): Slender Spacers may be used instead of some of the larger Intermediate Posts to achieve a more open Railing design. These are non-structural members and are only intended to maintain Cable spacing and minimize deflection. Typical examples are 2" x 2" Wood Strips, Copper Tubing. Attach them to the Cap Rail and either the Foot Rail, Deck Surface, or Joists.



FOOT RAILS (Optional): Recommend minimum 2 x 4 size Wood spaced no more than 4" (or as per code) above the deck surface. **SINGLE CORNER POST** (Optional): Cables must be terminated at the corners if Single Posts are used. Use minimum 4 x 6 size Wood and securely Bolt or lag to joists or deck structure. Be sure to offset the Cable drill holes by at least 1/2" to allow internal clearance for the Cable Fittings.

IMPORTANT

For Railings, we recommend spacing the Cables no more than 3" apart and placing Posts or vertical members no more than 3' apart.

Please note that since building codes vary by province and city, our recommendations may not comply with code requirements in all areas.

Always consult with your local building department before starting your project.

CONSTRUCTION CHECKLIST

- Space Cables maximum 3" apart.
- Space Posts/ verticals maximum 3' apart.
- Use minimum 4 x 6 size Wood for all end and corner Posts
- Securely fasten all Posts and Cap Rails.
- Carefully plan all termination and corner Posts for proper clearance, positioning, and maximum Cable run lengths.
- Straight runs of Cable (no turns/ dips) should not exceed 70'; runs with corner bends (2 bends at most) should not exceed 40'.

Installation Videos



Quick-Connect® Cable hardware



We've taken our automatic-locking-jaw design from our original Quick-Connect® Fitting and applied it to an entire line of Cable End Fittings. Now, you can select from a wide variety of sleek and versatile Cable End Fittings that offer the flexibility of assembling Cables in the field and the simplicity, speed, and gripping power of our Quick-Connect® Jaws: no more cumbersome crimp tools or time-consuming wedge-type compression Fittings. Simply trim your Cable to length, push the end into the Quick-Connect® Fitting, and the Spring-Loaded Jaws automatically engage. You're ready to go! Made from Marine Grade 316 Stainless Steel for weather-tough durability, low maintenance, and lasting beauty. Fittings also come with a silicone protection seal pre-inserted into the end, providing added protection against dirt and debris entering the body of the Fitting. If necessary, a reusable release tool is available to disengage and remove or re-adjust the Fitting (see **SSCBRT18** pg 142).

So Easy





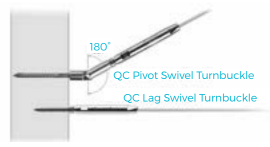


2 Types of Quick-Connect® Fittings



Fixed End Fittings

- Non-Adjustable end termination Fittings, sometimes referred to as "dead ends."
- Have no tensioning Capabilities.
- Each Fixed End Fitting must be paired with at least one Tension Adjustment Fitting.



Swivel Tension Adjustment Fittings

- Include Turnbuckles and Swivel Fittings that are used to tighten the Cable lines.
- Tension is adjusted by spinning the tubular body on the Turnbuckles and Swivel Fittings.
- Tension Adjustment Fittings can be paired with either a Fixed End Fitting or another Tension Adjustment Fitting.







Quick-Connect® Fittings • 316 Grade Stainless Steel

Fixed End Fittings

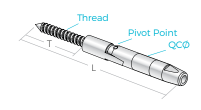
Quick-Connect® LAG

- Screws into the face of a Wood Post or Wall using a Hanger Bolt with lag thread (included).
- Typically paired with a Quick-Connect® Lag Swivel Turnbuckle.



Ouick-Connect® Pivot

- Screws into the face of a Wood Post or Wall using a Hanger Bolt with lag thread (included).
- 180° pivoting allows for angled Stair terminations.
- Typically paired with a Quick-Connect® Pivot Swivel Turnbuckle.

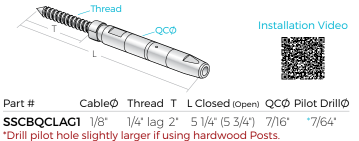


Part # Cable Thread T L QC Pilot Dril SSCBQCP18 1/8" 1/4" lag 2" 4 3/8" 7/16" *7/64" *Drill pilot hole slightly larger if using hardwood Posts.

Tension Adjustment Fittings

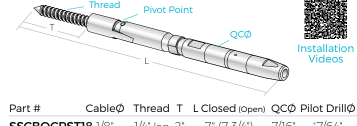
Quick-Connect® LAG Swivel Turnbuckle

- Screws into the face of a Wood Post or Wall using a Hanger Bolt with lag thread (included).
- Typically paired with a Quick-Connect® Lag or another Quick-Connect® Lag Swivel Turnbuckle.



Quick-Connect® Pivot Swivel Turnbuckle

- Screws into the face of a Wood Post or Wall using a Hanger Bolt with lag thread (included).
- 180° pivoting allows for angled Stair terminations.
- Typically paired with a Quick-Connect[®] Pivot or another Quick-Connect[®] Pivot Swivel Turnbuckle.



The Original! Quick-Connect® SS

- Fits into a hole drilled in End Post, and the lip rests against the outside Post face.
- Design allows the Cable to pass entirely through the Fitting in one direction only; any excess Cable is trimmed.
- Use Beveled Washers SSCBBW3834 or SSCBBW93234 (pg 142) for angled Stair termination and Flat Washers for added bearing surface on Wood Posts.
- Exposed end is covered with Coloured End Caps SSCBECBL or Stainless End Caps SSCBECSSDO. SSCBECSSCH (pg 141).
- · Can be paired with any Tension Adjustment Fitting.



Part #	CableØ	СФ	ВØ	L	DrillØ	
SSCBQC18	1/8"	5/8"	3/8"	1 1/8"	3/8"	

CableRail® Coils (1x19 Construction)



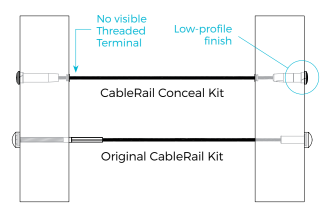
The swivel line of turnbuckles have a special swiveling body that's integrated with the Quick-Connect® Fitting, creating a shorter overall turnbuckle design with a sleek appearance and fewer exposed threads. Machined flats allow wrenches to securely grip and spin the body to adjust tension without marring the polished surface. Swivel turnbuckles are perfect for short to mediumlength Cable runs.



CableRail® Conceal Kit

Cablerail® Gets Even Sleeker!

Introducing the new CableRail® Conceal Kit. This easy to install Cable railing system provides an alternative solution to our Original CableRail® Kits for customers looking for the look and feel of a lower profile of the End Posts.



- A beautiful low profile alternative to our Original CableRail® kits.
- Creates a similar look on both ends of the assembly with no visible Threaded Terminal end.
- Uses a specially designed tension Fitting on one end and a QuickConnect® Fitting on other end for easy installation.
- Sold as assemblies in 5' increments from 5'-30'.
- Available for 1/8" diameter Cable only.



CableRail® Conceal Kit



PART #	Length	
SSCBCONKIT5	5'	
SSCBCONKIT10	10'	
SSCBCONKIT15	15'	
SSCBCONKIT20	20'	
SSCBCONKIT25	25'	
SSCBCONKIT30	30'	

Tools & Accessories

Sold Seperately



Conceal Tool Kit

SSCBCONCRKIT

- 1 T-handle Wrench.
- 2 9/16" Ratcheting Box Wrench.
- 3 Star Driver Tool (SSCBCONSTAR). In Kit or sold separately. Required for installation.



CableRail Conceal Cap Removal Tool

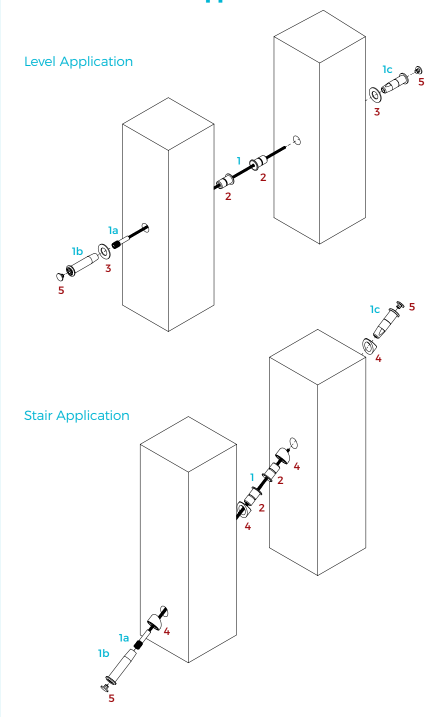
SSCBCONCRT



CableRail Conceal End Cap

PART #	Finish
SSCBCONECBL	Black
SSCBCONECSS	Silver

Cablerail Conceal Application for Wood



1 CableRail Conceal Kit:

1a 1/8" diameter Cable with swaged CR Conceal Terminal.

1b CR Conceal Receiver.

1c CR Conceal Quick-Connect®.

Accessories (Sold Separately)

2 SSCBCONBIW Bushing for Wood.

3 SSCBCONFWL Flat Washer for Level application.

4 SSCBCONBWS Bevelled Washer for Stair application.

5 SSCBCONECSS CableRail® Conceal Cap.





DesignRail® Kits by feeney®

Modular Aluminum Railing Kits

Create beautiful Railings inside and out with DesignRail® Kits. Installation is fast and easy with our modular kits and CableRail® Stainless Steel infill.

Design Your Own Railing

These **SPECIAL ORDER** Rail and Post Kits feature 6000 series Aluminum and AAMA-2604 Powder Coated finishes for long lasting beauty and durability, and are available for 36" and 42" high Railings. Your Railing system will require specific quantities and types of kits and parts depending on the configuration of your project.



Rail Kits

LR Level Rail Kit.

SR Stair Rail Kit.

Level Post Kits

IN Intermediate Post Kit.

TT Threaded Terminal Post Kit.

QC Quick-Connect® Post Kit.

SC Single Corner Post Kit.

NR Newel Termination Post Kit (Right).

NL Newel Termination Post Kit (Left).

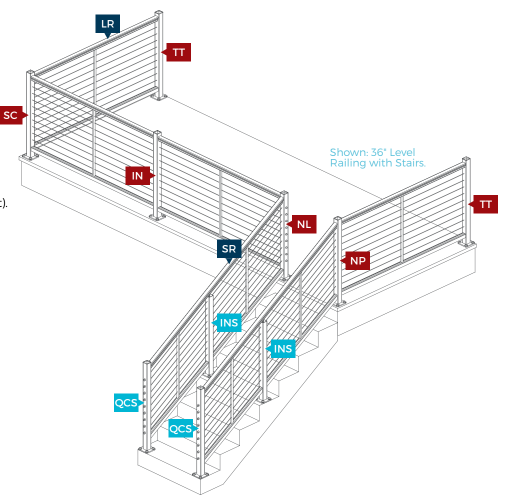
NP Newel Passthrough Post Kit.

Stair Post Kits

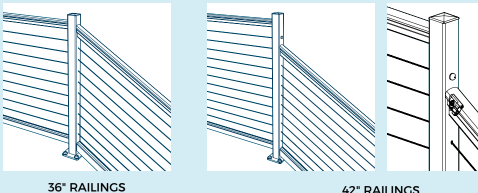
INS Intermediate Stair Post Kit.

TTS Threaded Terminal Stair Post Kit.

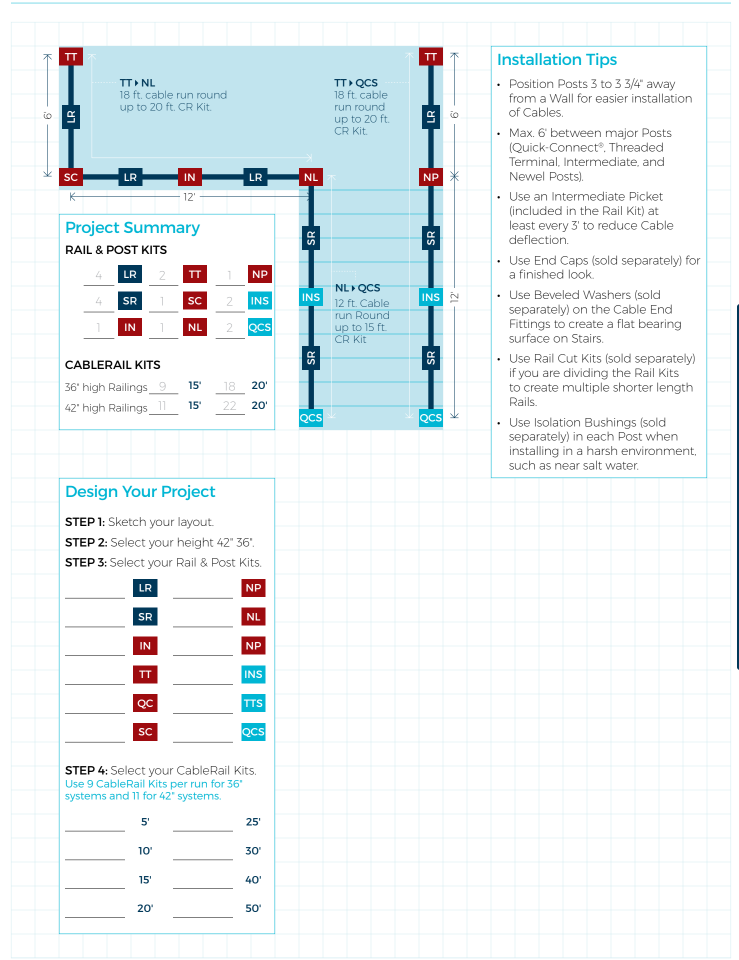
QCS Quick-Connect® Stair Post Kit.



Transitioning to Stairs with a Newel Passthrough Post.



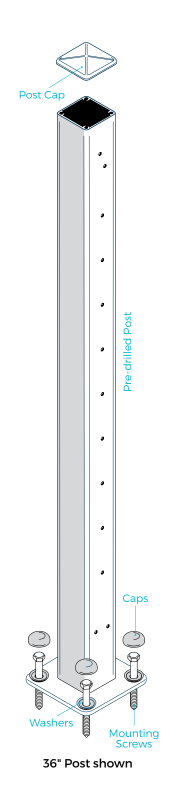
42" RAILINGSTerminate the top two Cable Runs because of the change in height.

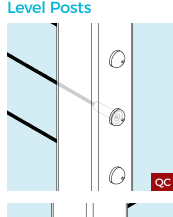


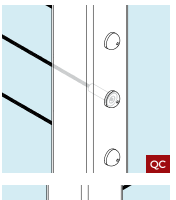
MB PVD Matte Black

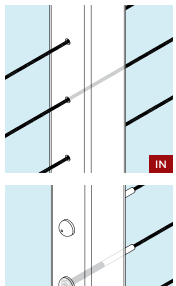


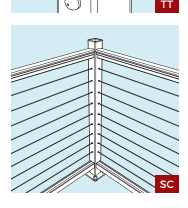
Each Post Kit includes a Post with a pre-attached Base Plate, a Post Cap, and Mounting Screws with Caps. All Posts come pre-drilled for the Cable Fittings or for Cables to pass through, and can accommodate Isolation Bushings when required. Stair Posts are pre-drilled at an angle to accommodate a Stair slope of between 29 and 34 degrees. Level Post Kits are available for Railings in two heights: 36" with 9 Cable holes, or 42" with 11 Cable holes. Stair Post Kits are available for 36" Stair Railings. Isolation Bushings are recommend for installations in harsher climates, such as areas near salt water.











Quick-Connect® End Post Kit

Pre-drilled for CableRail® Quick-Connect® End Fittings.

PART #	Height
SSDRKQC36	36"
SSDRKQC42	42"

Intermdiate Post Kit

Pre-drilled for Cable to pass through.

PART#	Height	
SSDRKIN36	36"	
SSDRKIN42	42"	

Threaded Terminal End Post Kit

Pre-drilled for CableRail® Threaded Terminal End Fittings.

PART #	Height
SSDRKTT36	36"
SSDRKTT42	42"

Single Corner Post Kit

Specially designed for use at corners. Pre-drilled for CableRail® to run continuously through the Post.

PART#	Height
SSDRKSC36	36"
SSDRKSC42	42"

Level to Stair Posts



Newel Termination Post Kit Right

Designed for Level to Stair Railing transitions that have a right 90 degree turn from the Stairs. Use Quick-Connect® Fitting in level holes and Threaded Terminal Fitting in angled holes.

PART #	Height
SSDRKNR36	36"
SSDRKNR42	42"

Stair Posts

Threaded Terminal Stair End Post Kit

Pre-drilled for CableRail® Threaded Terminal End Fittings.

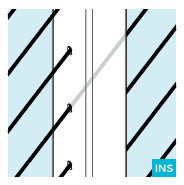
PART #	Height
SSDRKTTS36	36"



Newel Termination Post Kit Left

Designed for level to Stair Railing transitions that have a left 90 degree turn turn from the Stairs. Use Quick-Connect® Fitting in level holes and Threaded Terminal Fitting in angled holes.

PART#	Height
SSDRKNL36	36"
SSDRKNL42	42"



Intermediate Stair Post Kit

Pre-drilled for Cable to pass through. Includes a Post Adapter for connecting two Stair Rail Kits

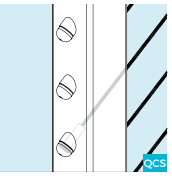
PART#	Height
SSDRKINS36	36"



Newel Passthrough Post Kit

Designed for Level to Stair Railing transitions where Cables continue through.

PART #	Height
SSDRKNP36	36"
SSDRKNP42	42"



Stair Dail Kit

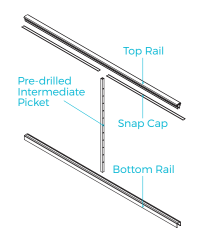
Quick-Connect® Stair End Post Kit

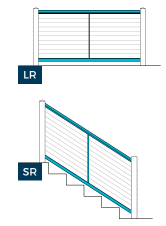
Pre-drilled for CableRail® Quick-Connect® End Fittings.

PART #	Height
SSDRKQCS36	36"

Rail Kits

Rail Kits contain the Rails that run between the Posts. Each kit includes a 6 ft. Top and Bottom Rail, a pre-drilled Intermediate Picket, and all necessary attachment hardware. Top and Bottom Rails can be trimmed to exact length and Stair slope in the field. Use Rail Cut Kits if cutting a single Rail Kit for use in multiple smaller sections, Rail Kits can be used with DesignRail® Post Kits or between your own Wood Posts.





Level Rail Kit		
PART #	Height	Attachment Hardware
SSDRKLR36 SSDRKLR42	36" 42"	

Stall Rall Kit		
PART#	Height	Attachment Hardware
SSDRKSR36	36"	



Base Plate Covers

These easy to install 2 piece Covers conceal the Lag Screw heads and Post Base Plates to give the Railing a beautiful finishing touch. Great for retrofitting existing DesignRail® installations too.

PART #	Finish	
SSDRAPCB SSDRAPCTB	PVD Matte Black Powder Coated Texture Black	



Isolation Pad

High density Neoprene Pads that protect Posts and Base Plates from chemical corrosion that may be caused by contact with concrete or pressure treated Wood surfaces.

PART #	Finish
SSDRAIPAD	NA



Touch-Up Paint

Color matched to help cover small abrasions

PART #	Finish
SSDRAPAINTB	PVD Matte Black



Rail Cut Kits

Use Rail Cut Kits when cutting a Single Rail Kit into multiple parts for smaller Railing sections, reducing costs and wasted material.

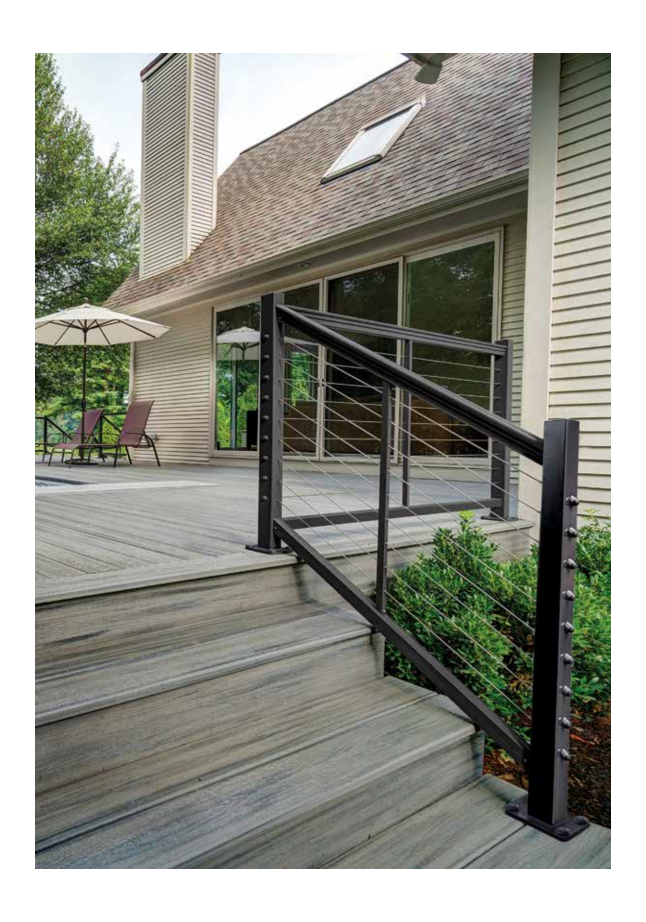
PART #	Finish
SSDRARCLVL	PVD Matte Black
SSDRARCSTR	PVD Matte Black



Isolation Bushings

Use Isolation Bushings in pre-drilled CableRail® holes when installing a Railing in areas with harsher environments.

PART #	Description	Usage
SSDRAIBINT	22/pk	For Intermediate Posts.
SSDRAIBTT	22/pk	For Threaded Terminal Posts.
SSDRAIBQC	22/pk	For Quick Connect Posts.
SSDRAIBTTS + SSDRAIBQC	:	For Newel Termination Posts (left and right).
SSDRAIBTTS	18/pk	For Threaded Terminal Stair Posts.
SSDRAIBQCS	18/pk	For Quick Connect Stair Posts.
SSDRAIBSCIS	22/pk	For Single Corner, Intermediate Stair, & Newel Passthrough Posts.







Coloured Stainless Steel Collection

The latest in contemporary Balusters and accessories.

Add a splash of colour to your staircase with our Stainless Steel coloured line.

Available in Square or Round.

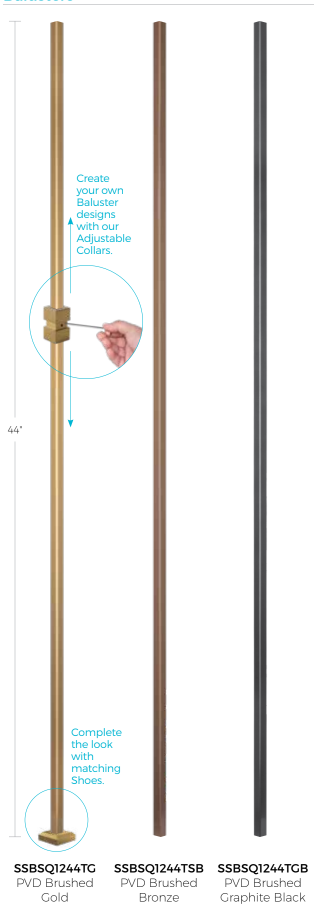
To see our full line of Balusters, please pick up a copy of our STYLES Catalogue or scan the code below to view online.



PVD Brushed Gold PVD Brushed Bronze PVD Brushed Graphite Black



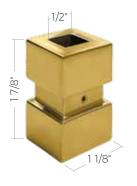
Balusters



Collars

*Industrial design patent registered. NO.187510.









PSMC112SSSG PVD Brushed Gold

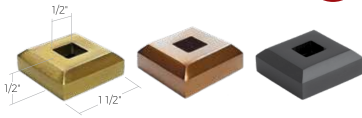
PSMC112SSSSB PVD Brushed Bronze

PSMC112SSSGB PVD Brushed Graphite Black

Shoes

*Industrial design patent registered. NO.156698.





SSSH1239G **PVD** Brushed Gold

SSSH1239SB **PVD** Brushed Bronze

SSSH1239GB PVD Brushed Graphite Black

Round to Square Baluster Adapter Insert



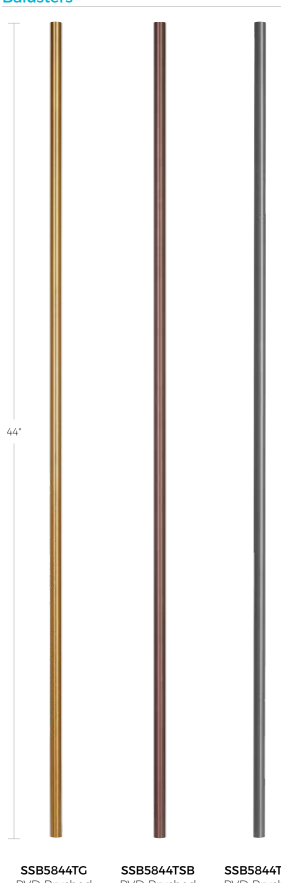




EZI3412

- Fits in 3/4" round hole providing 1/2" square hole.
- Facilitates replacing wood pickets installed in 3/4" round hole with 1/2" square metal balusters.
- Can be used for new installation by drill and plug installation method.
- Applicable for stairs and landings baluster installations.
- Suits decorative shoes.

Balusters



Collars



683RSS58GPVD Brushed
Gold

683RSS58SBPVD Brushed
Bronze

683RSS58GBPVD Brushed
Graphite Black

Shoes

*Industrial design patent registered. NO.157438.





SSSHRD58G PVD Brushed Gold



SSSHRD58SB PVD Brushed Bronze



SSSHRD58GBPVD Brushed
Graphite Black



PVD Brushed Gold

PVD Brushed Bronze

SSB5844TGBPVD Brushed
Graphite Black







Add Safety and Beauty Inside Your Home.

LumaRail™ combines our Hardware Kit and Electrical Kit for 4877mm (16 ft.) of LED lighting for your choice of Handrail.

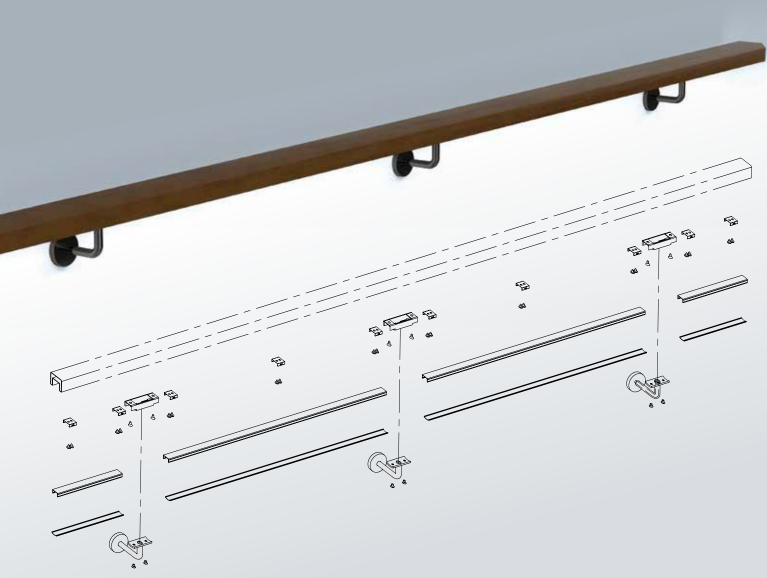
Hardware is SS316 Stainless Steel, and is available in Satin (S) and PVD Brushed Graphite Black (GB) finishes.

Electrical Kit is certified for Interior applications only.

All items can be purchased separately to accommodate desired length of Handrail.

Consult an electrician before installing.





Hardware Kit fits all Handrail profiles with a minimum of 24 x 24mm slot.

HANDRAIL OPTIONS (Not Included):

Stainless Steel

SSUTRND4240 Round SSUTSQ400S Square SSUTREC400 Rectangle SSUTREC600 Rectangle

Wood (Oak)

WH4134324GO Rectangle

Aluminum

SSUTALROCA Round Brushed Clear Anodized Aluminum. SSUTALROB Round Brushed Black Anodized Aluminum. Square Brushed Clear Anodized Aluminum. SSUTALS0CA **SSUTALSOB** Square Brushed Black Anodized Aluminum.





Hardware Kit (SSL1KIT)

Includes hardware for 4877mm (16 ft.) of LED lighting. Material is 316 Grade Stainless Steel.



SSLIWB101S (x6) Adapter



SSWB111416S (x4) Solid Wall Bracket 3" x 2"



Satin Stainless Steel

SSL1WB100S (x2) Wiring Wall Bracket 3" x 2" Can be installed closer to available power supplies.



SSL1WB101GB (x6) Adapter



SSWB111416GB (x4) Solid Wall Bracket 3" x 2"



SSL1WB100CB (x2) Wiring Wall Bracket 3" x 2" Can be installed closer to available power supplies.

Electrical Kit (SSL2KITELEC) Supplies 16 ft. of lighting.



SSL2LED1 (x1) LED Strip 4200 K (Daylight)



SSL2LED2 (x1) 24V Power Supply (Dimmable)



SSL2LED3 (x1) LED Cable Connector Kit



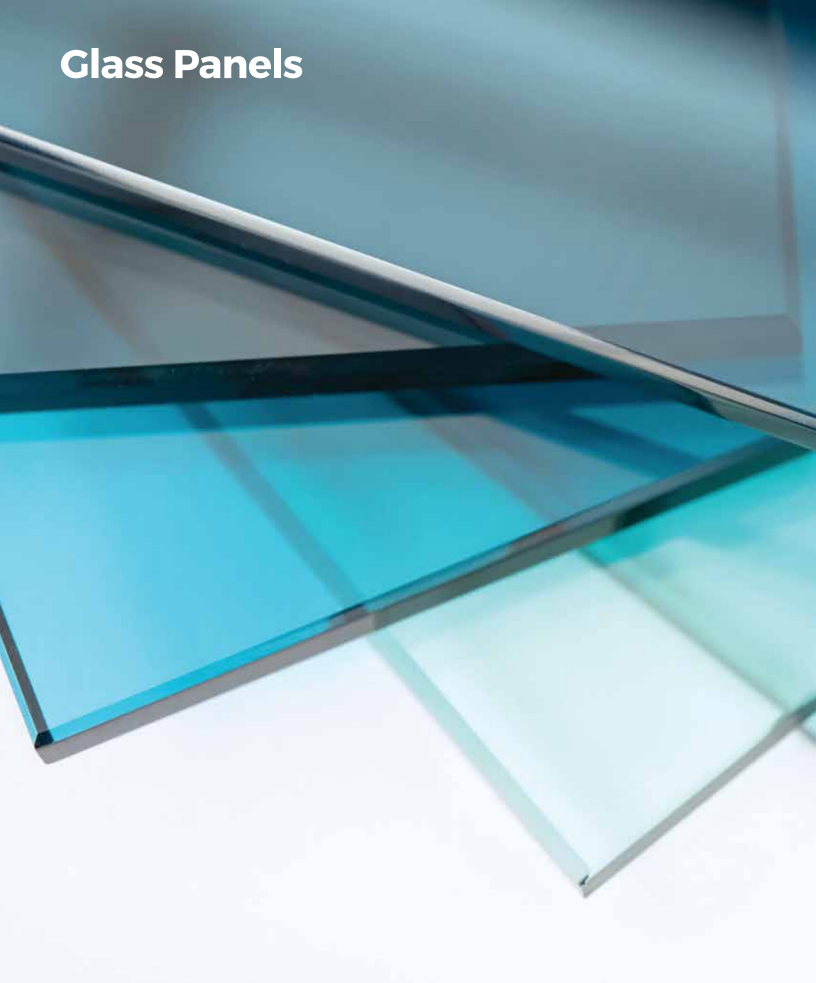
SSL2LED4 (x4) Mounting Clips



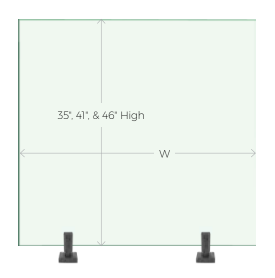
SSL2LED5 (x2) LED Enclosure (8 ft.) *Sold separately as individual 8' lengths.

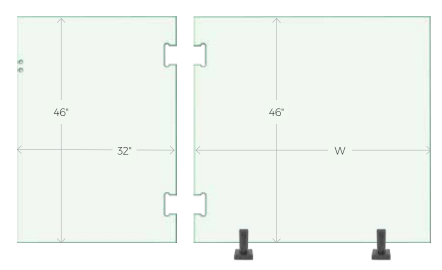


SSUTALT5 Handrail Adapter Kit









Plain Panel

750 1 1: -d \ A /	/7II. I. I I / /	/ CIL
35" High x W	41" High x W	46" High x W

PART#

GGT124654 54"

GGT124656 56"

GGT124658 58"

GGT124660 60"

W

GGT123530 30"	GGT124112 12"	GGT124624 24"
GGT123532 32"	GGT124116 16"	GGT124628 28"
GGT123534 34"	GGT124118 18"	GGT124632 32"
GGT123536 36"	GGT124120 20"	GGT124636 36"
GGT123538 38"	GGT124122 22"	GGT124640 40"
GGT123540 40"	GGT124124 24"	GGT124642 42"

GGT123542 42" **GGT124126** 26" GGT124644 44" GGT123544 44" GGT124128 28" GGT124646 46" **GGT123546** 46" GGT124130 30" GGT124648 48"

GGT123548 48" GGT124132 32" GGT124650 50" **GGT123550** 50" **GGT124134** 34" GGT124652 52"

GGT123554 54" **GGT124136** 36" GGT123560 60" GGT124138 38" **GGT123572** 72" GGT124140 40"

> GGT124142 42" GGT124144 44" GGT124146 46" GGT124148 48" GGT124150 50"

GGT124152 52" **GGT124154** 54" GGT124156 56" GGT124158 58" GGT124160 60" GGT124162 62"

GGT124166 66" GGT124168 68" GGT124172 72"

GGT124164 64"

PART#

Gate Panel

Series PART#

Н W GGT124632G1 46" 32"

Series 2

PART# Н W GGT124632G2 46" 32"

Hinge Panel

Series 1

PART# W GGT124648G1 46" 48"

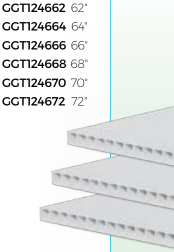
Series 2

PART# W GGT124648G2 46" 48" GGT124654G2 46" 54" GGT124660G2 46" 60"

Series 1 and Series 2 Gate and Hinge Panels have designated cut-outs to accommodate the Hinges and latches specified on the opposite page.

4'x8' Corrugated Polycarbonate Sheets

Use Corrugated Polycarbonate sheets for precise glass templates. GGCS5324896





PART#

Glass Profile

Hinges for Pre-cut Panels

Use with Series 1 Panels.



Glass to Glass

PART#	Туре
SSPFHHGGS	Hydraulic
SSPFHHGGB	Hydraulic



Glass to Wall / Square Post

PART #	Туре
SSPFHHGWS	Hydraulic
SSPFHHGWB	Hydraulic



Glass to Post for 40&50mm Square Post

PART#	Туре
SSPFHHGWSX	Hydraulic
SSPFHHGWBX	Hydraulic



Use with Series 2 Panels.

Glass to Glass

PART#	Туре
SSPFH200GS	Hydraulic
SSPFH200GB	Hydraulic



Glass to Wall or Square Post

PART#	Туре
SSPFH200WS	Hydraulic
SSPFH200WB	Hydraulic

Latches for Pre-cut Panels

Use with Series 1 Panels.



Glass to Glass 180°

PART#	Туре
SSPFGL201S	Standard Keyed
SSPFGL201B	Standard Keyed



Glass to Glass 90°

PART#	Type
SSPFGL202S	Standard Keyed
SSPFGL202B	Standard Keyed



Glass to Wall

PART #	Type
SSPFGL203S	Standard Keyed
SSPFGL203B	Standard Keyed

Friction Fit Latches

No holes or cut outs required.



Glass to Glass

PART #	Туре
SSPFGL1801FS	Hydraulic
SSPFGL1801FB	Hydraulic



Glass to Wall / Square Post

PART #	Type
SSPFGLWFS	Hydraulic
SSPFGLWFB	Hydraulic

Glass Handling



Glass Trolleys

PART#	Size (LxWxH)
GGTTROLLEYS	1000 x 1100 x 1120mm
GGTTROLLEY	1500 x 1100 x 1120mm



Single Cup Lifter

PART#	Capacity
SSLIFTELITE	57kg / 125 lbs.



Double Cup Lifter

PART#	Capacity
SSLIFTELITE2	60kg / 132 lbs.

Glass Care



Sprayway Glass Cleaner

FARI#	Size
GGCLEANER	539g / 19 oz.



Glass Scrub®

Water Spot & Stain Remover PART# Size

GGCLEANER2	500mL / 16 fl. oz.

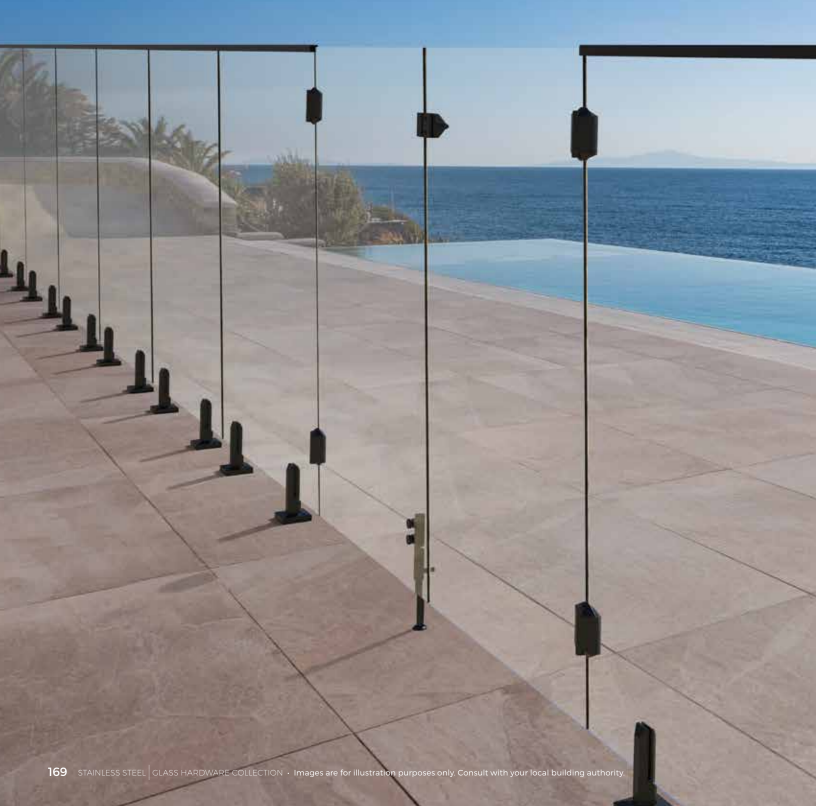


Invisible Shield®

Protective Glass & Surface Coating

PART#	Size
GGCLEANER3	500mL / 16 fl. oz.

Glass Pool Gate Hardware





Hinges & Latches

Engineered for Performance. Designed for timeless aesthetic.

EAC Hinges and Latches are built from SS316 or Duplex 2205 Marine Grade Stainless Steel, making them ideal for both interior and exterior frameless glass installations. They're designed to endure harsh environments without compromising style or function. Offered in Satin Stainless Steel and Satin Black, they bring a clean, modern look to any space while delivering long-term durability.

These components accommodate 8-12mm glass and are available for a variety of configurations, including Glass-to-Glass, Glass-to-Wall, and Glass-to-Square Post applications. Every piece is designed to provide a strong, lasting hold for frameless glass gates or doors. For compatible glass panels, please refer to page 169.

Our hydraulic hinges feature adjustable closing speed for a smooth, soft-close experience—no matter the gate weight. The Series 200 Hydraulic Hinge is chemical resistant and suitable for wet or exterior use, making it a reliable choice for demanding environments. Its minimalist stainless steel design not only adds durability but also enhances the overall architectural aesthetic of any frameless system.

EAC latches complete the system with security and style. Designed for 180° and 90° Glass-to-Glass as well as Glass-to-Wall configurations, they provide a cohesive look across your project. The self-latching function ensures the gate locks automatically when closed-removing the need for manual locking and enhancing overall safety. Our exclusive friction-fit latches install cleanly without requiring holes or cut-outs in the glass, while still holding the panel securely for the life of the installation.

The Series 200 Latches feature concealed fixings and are available with either traditional polymer caps or full stainless steel finishes to match the Series 200 Hinges. Together, they offer a seamless look and dependable performance.

To further enhance security and function, EAC introduces the new 6" Door Stop—a dependable addition to any frameless glass gate. It features lockable positions at both the top and bottom, allowing the gate to stay securely closed when needed while preventing dragging during use. vailable in Satin Stainless Steel and Powder Coated Satin Black, the 6" Door Stop is a simple yet highly effective way to enhance both the function and longevity of your frameless glass installation.



EAC Self Closing Hydraulic Hinges Use with Series 1 Panels (Pg 169).

- Made of SS316.
- Maximum Door leaf weight: 65kg/pair (143 lb/pair).
- Maximum Door leaf width: 1000mm.

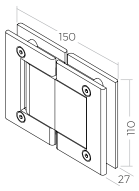
- Self-closing, double action; maximum door open angle: 95°.
- Non-hold configuration with adjustable closing speed

Glass Unit Weights

GLASS THICKNESS:	8mm	10mm	12mm
Glass Weight kg/m² (lb/ft²)	18.2 (3.7)	22.7 (4.6)	27.3 (5.6)

Glass Gate Posts are available. See #13 on page 72 for details.



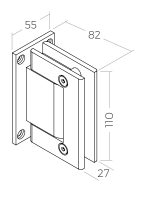




Glass to Glass 180°

PART#	Finish
SSPFHHGGS	S
SSPFHHGGB	B NEW



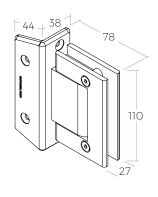




Glass to Wall / Square Post

PART#	Finish
SSPFHHGWS	S
SSPFHHGWB	B NEW







Glass to Post for 40&50mm Square Post

PART #	Finish
SSPFHHGWSX	S
SSPFHHGWBX	В

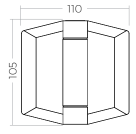


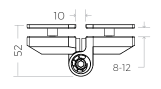
POLARIS **155 Series** Stainless Steel Soft Close / Self Close Steel Hinge.

B Powder Coated Satin Black Satin Stainless Steel

Hole required for installation, no cut-outs required. Retrofit for Spring Loaded Hinges.







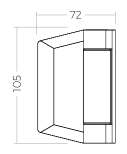


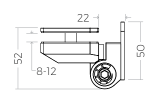
Glass to Glass 180°

Retrofit for **SSPFHSLGGS**.

PART#	Finish	
SSPFH155GS	S	
SSPFH155GB	В	









Glass to Wall / Square Post 180°

Retrofit for **SSPFHSLGWS**.

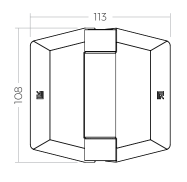
PART #	Finish
SSPFH155WS	S
SSPFH155WB	В

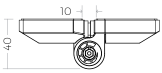


POLARIS SOFT CLOSE HINGE SOFT CLOSE HINGE SOFT CLOSE HINGE SOFT CLOSE HINGE STATEMENT STATEMENT











Glass to Wall / Square Post 180°

PART#	Finish
SSPFH156B	Satin with
	Black Covers









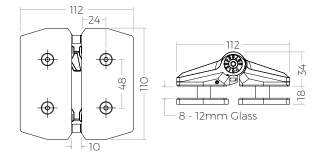


200 Series Hinge Use with Series 2 Panels (Pg 169).

- Soft close hinge
- Duplex 2205 Marine Grade stainless steel.
- Weight capacity: 45 kg per pair.

- Adjustable closing speed with an Allen key.
- Needs holes or cutouts on the gate to secure.
- Complies with Canadian standards for pool fencing.

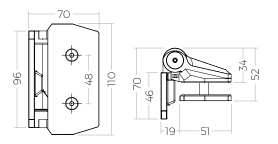




Class to Class

PART#	Finish
SSPFH200GS	S
SSPFH200GB	В





Glass to Wall

PART#	Finish	
SSPFH200WS	S	
SSPFH200WB	В	









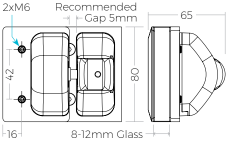


200 Series Keyed Latches Use with Series 1 Panels (Pg 169).

- Available in traditional polymer cap, lockable, and full stainless steel variations.
- Made of 2205 Marine Grade Stainless Steel

- Hidden fixing feature creates a sleek & stylish look.
- No hole required on the side panel.
- Self-latching when the gate is closed.



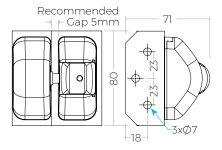


Recommended → FGap 5mm 2xM6

Glass to Glass 180°

PART#	Finish	
SSPFGL201S	S	
SSPFGL201B	В	

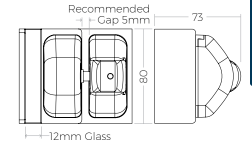




Glass to Glass 90°

PART#	Finish
SSPFGL202S	S
SSPFGL202B	В





Glass to Wall

PART #	Finish	
SSPFGL203S	S	
SSPFGL203B	В	





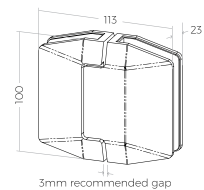


EAC Friction Fit

2205 Duplex Marine Grade Stainless Steel Latch

No holes or cut-outs required on glass. Includes D&D Keyed Latch (Part # MLSPS2L). See next page.



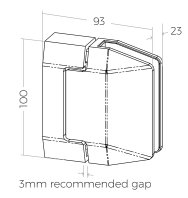




Glass to Glass 180°

PART#	Finish
SSPFGL1801FS	S
SSPFGL1801FB	В





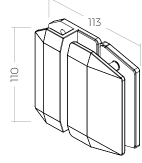


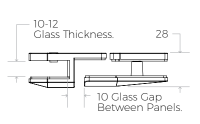
Glass to Wall or Square Post

PART#	Finish
SSPFGLWFS	S
SSPFGLWFB	В

POLARIS 316 Grade Stainless Steel Latch
Use with our Series 2 pre-cut Glass Panels for optimal results. See page 169



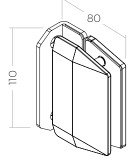


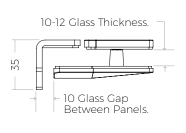


Glass to Glass

Finish
S
В







Glass to Wall or Square Post

PART#	Finish
SSPFGL601WS	S
SSPFGL601WB	В

B Powder Coated Satin Black

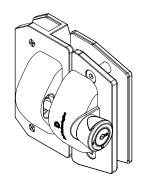
Satin

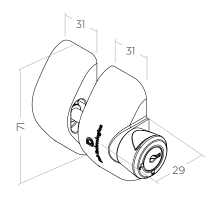
Stainless Steel



D&D MagnaLatch is Included with both Polaris and Euro Friction Fit Glass Gate Latches to create a lockable Gate. See previous page.







Glass

Thickness **8-12.7mm**

PART # MLSPS2L

Shown with SSPFGL601 Polaris Latch.

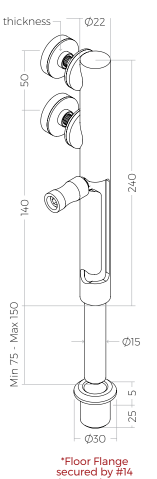
EAC Door Stop

- Equipped with a lockable mechanism at both top and bottom positions.
- Includes 2 floor flanges.
- Additional Floor Flanges available (SSPFSTOPIX)

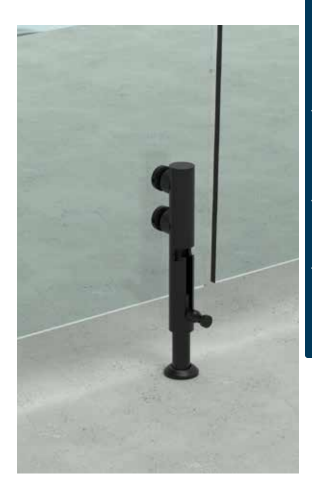




PART #	SS Grade	Finish
SSPFSTOP1S	316	S
SSPFSTOP1B	316	В



Flat Head Screw (not included).





















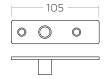


Hydraulic Patch Door Kit

Includes Bottom and Top Patch with Pivot Bracket.

SSGWPF90 90° Hold open. **SSGWPFNH** Non-hold open.



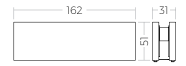


Pivot Bracket for Top Patch

SSGWPFPIVOT

Used with all finishes.

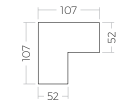




Top / Bottom Patch

SSGWPFX6

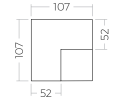




Sidelite Transom Patch

SSGWPFX1

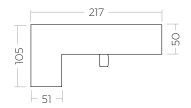




Sidelite Transom Patch with Stopper

SSGWPFX2

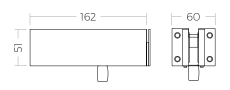




Sidelite Mount Transom Patch

SSGWPFX3





Wall Mount Transom Patch SSGWPFX4



1. SSGWPF90 SSGWPFNH

Hydraulic Patch Door Kit (90° Hold open), or Hydraulic Patch Door Kit (Non-hold open).



Maximum Door Width 1000mm (39 3/8")

Glass Thickness 8-13mm (5/16"-1/2")





1a SSCWPF90 Hydraulic Patch Door Kit (90° Hold open).

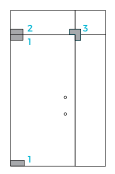
SSGWPFX5 Cladding Cover Plate for Top Patch. (Except for SA finish).

1b SSGWPFNH Hydraulic Patch Door Kit (Non-hold open).

SSGWPFX5 Cladding Cover Plate for Top Patch. (Except for SA finish).

2 SSGWPFX4 Wall Mount Transom Patch.3 SSGWPFX4 Wall Mount Transom Patch.

SSGWPFSTOP Door Stop for Transom Patch (Optional - not included).



la SSGWPF90 Hydraulic Patch Door Kit (90° hold open).

SSGWPFX5 Cladding Cover Plate for Top Patch. (Except for SA finish).

1b SSGWPFNH Hydraulic Patch Door Kit (Non-hold open).

SSGWPFX5 Cladding Cover Plate for Top Patch. (Except for SA finish).

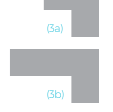
2 **SSGWPFX4** Wall Mount Transom Patch.

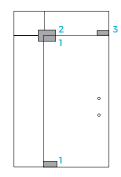
3a SSGWPFX1 Sidelite Transom Patch, or

SSCWPFX2 Sidelite Transom Patch with Stopper.

3b **SSGWPFX3** Sidelite Mount Transom Patch.

SSGWPFSTOP Door Stop for Transom Patch (Optional - not included).





la **SSGWPF90** Hydraulic Patch Door Kit (90° hold open).

SSGWPFX5 Cladding Cover Plate for Top Patch. (Except for SA finish).

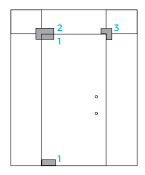
1b SSGWPFNH Hydraulic Patch Door Kit (Non-hold open)

SSGWPFX5 Cladding Cover Plate for Top Patch. (Except for SA finish).

2 SSGWPFX3 Sidelite Mount Transom Patch.

3 SSCWPFX4 Wall Mount Transom Patch.

SSGWPFSTOP Door Stop for Transom Patch (Optional - not included).



la **SSGWPF90** Hydraulic Patch Door Kit (90° hold open).

SSGWPFX5 Cladding Cover Plate for Top Patch. (Except for SA finish).

1b SSGWPFNH Hydraulic Patch Door Kit (Non-hold open).

SSGWPFX5 Cladding Cover Plate for Top Patch. (Except for SA finish).

2 SSGWPFX3 Sidelite Mount Transom Patch.

3a SSGWPFX1 Sidelite Transom Patch, or

SSGWPFX2 Sidelite Transom Patch with stopper.

3b SSCWPFX3 Sidelite Mount Transom Patch.

SSGWPFSTOP Door Stop for Transom Patch (Optional - not included).









Cladding Cover Plate for Top Patch

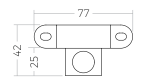
Fits **SSGWPFX6**.

SSGWPFX5SA Brushed Clear Anodized Aluminum.

SSGWPFX5SS Satin Stainless Steel.

SSGWPFX5B Powder Coated Satin Black.





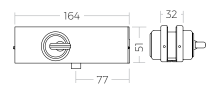
Door Stop for Transom Patch

• Used for all finishes.

SSGWPFSTOP







Bottom Mount Patch Lock with Strike Plate

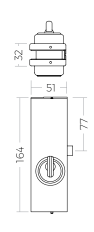
- Installed at the bottom corner of the Glass Door.
- Glass-to-Floor applications.
- American type cylinder.
- Stainless Steel Cover with Aluminum Cast Body.

SSGWPFX7SA Brushed Clear Anodized Aluminum.

SSGWPFX7SS Satin Stainless Steel.

SSGWPFX7B Powder Coated Satin Black.







Center Mount Patch Lock with Strike Plate

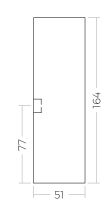
- Glass-to-Wall applications.
- Installed vertically at the side of the Glass Door.
- American type Cylinder.
- Stainless Steel Cover with Aluminum Cast Body.

SSGWPFX8SA Brushed Clea Anodized Aluminum.

SSGWPFX8SS Satin Stainless Steel.

SSGWPFX8B Powder Coated Satin Black.







Strike Box for Patch Lock

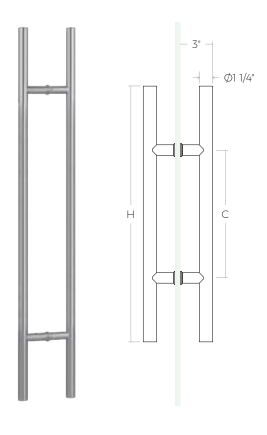
- Used with Center Mount Patch Lock.
- Installed on Sidelite for Glass-to-Glass Patch Lock applications.

SSGWPFX9SA Brushed Clea Anodized Aluminum.

SSGWPFX9SS Satin Stainless Steel.

SSGWPFX9B Powder Coated Satin Black.

Round Ladder Pull Handles







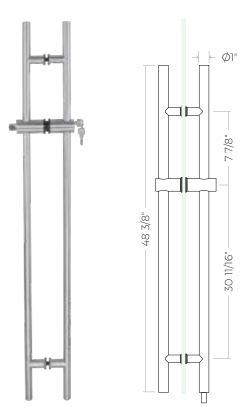




Standard Non-Lockable

- Modern and elegant design for office and commercial settings.
- Non-Lockable Ladder Handles with 1 1/4" diameter available in 6 heights.
- SS316 material with accompanying 1 1/4" Washers.
- Suitable for **8-12mm** Glass.
- Glass hole size is 9/16".

PART#	Height (H)	Hole Space (C)	Tube Thickness	Finish	
SSGWPFY12S	12"	6"	1/16"	S	
SSGWPFY12B	12"	6"	1/16"	B	
SSGWPFY24S	24"	12"	1/16"	S	
SSGWPFY24B	24"	12"	1/16"	B	
SSGWPFY36S	36"	24"	1/16"	S	
SSGWPFY36B	36"	24"	1/16"	B	
SSGWPFY48S	48"	36"	1/16"	S	
SSGWPFY48B	48"	36"	1/16"	B	
SSGWPFY60S	60"	48"	1/8"	S	
SSGWPFY60B	60"	48"	1/8"	B	
SSGWPFY72S	72"	60"	1/8"	S	
SSGWPFY72B	72"	60"	1/8"	B	









- Modern and elegant design for office and commercial settings.
- Lockable Ladder Handle with 1" diameter available in 48 3/8" height.
- Suitable for 10-12mm Glass.
- Glass hole size is 9/16".

Lockable

PART#	Height (H)	Hole Space	Tube Thickness	Finish
SSGWPFZ48S	48 3/8"	7 7/8" top	1/16"	S
		30 11/16" bottom		

Magnetic Lock

This series of M-Locks incorporates a Magnetic Lock/Latch at its core. With only 31mm thickness, this sleek, stylish, and quiet Lock Set is a superior choice to traditional Lock Sets.







The Lock Set material is Aluminum with options for Single Action and Dual Action. There are 3 designs, including Lockable, Non-Lockable, and with Knob. Available in 2 finishes: Brushed Clear Anodized Aluminum (A) and Brushed Black Anodized Aluminum (B).





Description

SSGWLM1

- Key, Thumbturn, and Handles included.







Non-lockable, Single Action - Handles included.





Other side

With Knob, Single Action - Thumbturn and Handles included.

M-Lock Single Action

The M-Lock Single Action Lock Set is for doors that only swing in one direction. The design of the Wall Strike has a ledge to prevent the door from swinging in both directions. Also, the indentation on the M-Lock Single Action sits against the ledge of the Wall Strike. Only Wall Strike is included with the Single Action Lock Set.

Specifications

- Door Type: Glass.
- Usage: Hinge Door.
- Handing Position / Opening Side: Reversible for Left or Right.
- Strike Plate Type: Wall Strike.
- Dimensions (L x W x H): 120 x 31 x 70mm.
- Door Thickness: 8-12.76mm.
- Material: Aluminum.



PART# SSGWLM4

Description



Lockable, Dual Action - Key, Thumbturn, and Handles included.





Non-lockable, dual Action - Handles included.





SSGWLM6 With Knob, Dual Action - Thumbturn and Handles included.

M-Lock Dual Action

The M-Lock Dual Action Lock Set is for doors that can swing freely in both directions. The Wall Strike does not have a ledge on it, and the lock does not have the same indentation as the M-Lock Single Action. Both Wall and Glass Strikes are included with the Dual Action Lock Set.

Specifications

- Door Type: Glass.
- Usage: Hinge Door.
- Handing Position/Opening Side: Reversible for Left or Right.
- Strike Plate Type: Wall Strike and Glass Strike.
- Dimensions (L x W x H): 120 x 31 x 70mm.
- Door Thickness: 8-12.76mm.
- Material: Aluminum.

This E-Lock is a Wireless Electronic Lock for Swing and Sliding Glass Doors that combines functionality with versatility. Keyless entry and no wiring needed. Available in Black.



SSGWLEGG Glass-to-Glass Applications. SSGWLEGW Glass-to-Wall	PART#	Description
Applications.		Applications. Glass-to-Wall



E-Lock Features



- No Glass processing is required.
- Easy to install.
- Battery powered with 4 x AA 6V batteries required (not included).
- 4 locking/unlocking modes:
 - 1. Bluetooth via a downloadable smartphone app.
 - 2. Fingerprint.
 - 3. Numerical code.
 - 4. FOB badge.
- Possibility to generate timed entrance and unlocking codes.
- Record of access available via downloadable app.

Specifications

- Door Type: Glass.
- Usage: Hinge Door, Sliding Door.
- Handing Position/Opening Side: Reversible for Left or Right.
- Strike Plate Type: Glass Strike.
- Dimensions (W x H): 63 x 162mm.
- Door Thickness: 10-12mm.
- Working Temperature: -25°C-60°C.
- Working Humidity: 20%-90%.
- Material: Metal.





The Glass Channel Kit creates a safe and clean, modern finish to your Glass Walls or Partitions.

- Packed as a 12 ft. Kit, including top and Bottom Channels, End Caps, and Gaskets.
- Designed for Top and Side Mount applications.
- Easy installation with removable Cover.
- Full-frame Glazing (4 sides) possible.
- Engineered based on the Building Code sec. 4.1.5.14 "Loads on Guards". and 4.1.5.16 "Loads on Walls Acting as Guards", and CAN/CGSB 12.20-M89.







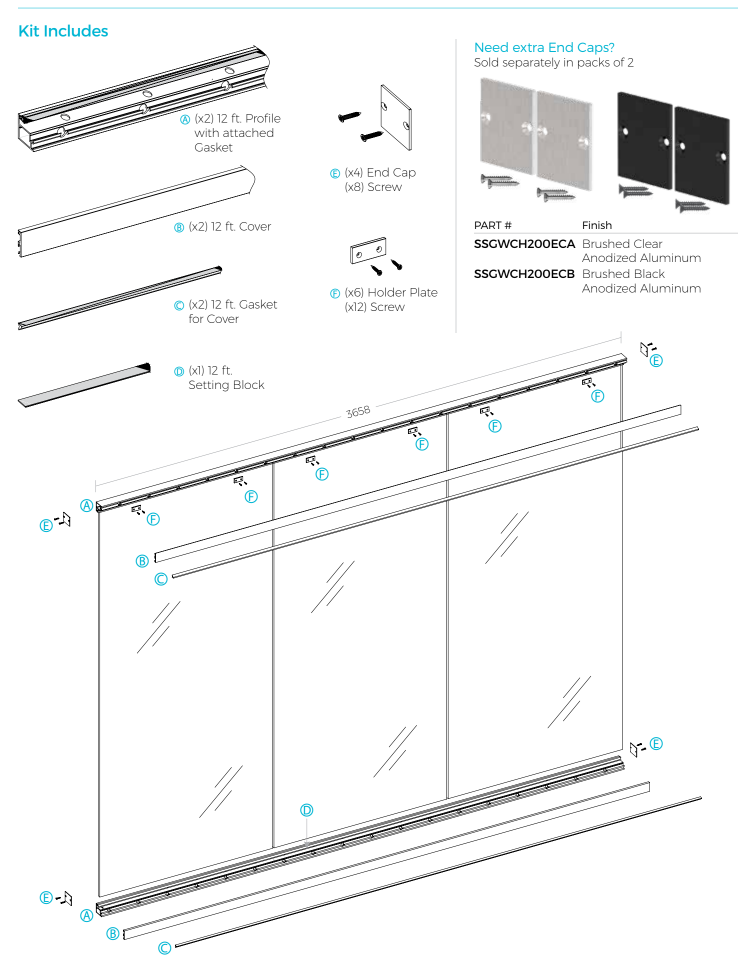


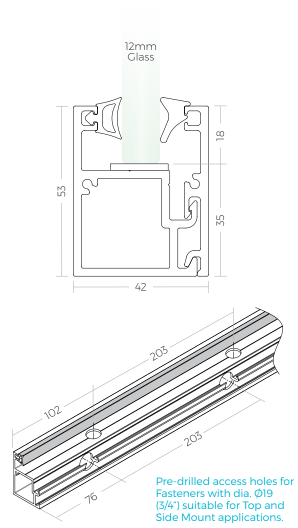


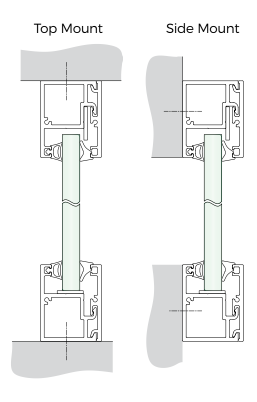
SSGWCH200A

Brushed Clear Anodized Aluminum











Anodized Aluminum (A).



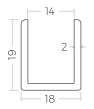




BN Brushed Nickel Anodized Aluminum

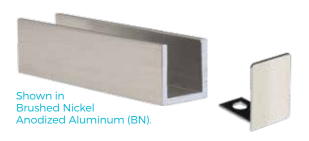


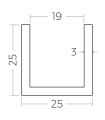




11/16" x 3/4"

PART#	Finish	
SSGWCH5834	A, B, BN, CP	

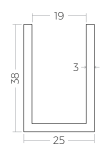




1" x 1"

PART #	Finish	
SSGWCH11	A, B, BN, CP	
Available End Cap		
PART #	Finish	
SSGWCHIIE	A, B, BN, CP	

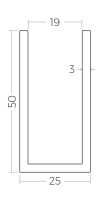




1" x 1 1/2"

PART #	Finish	
SSGWCH112	A, B, BN, CP	
Available End Cap		
PART #	Finish	
SSGWCH112F	A B BN CP	





1" x 2"

PART#	Finish	
SSGWCH12	A, B, BN, CP	
Available End Cap		
PART#	Finish	
SSGWCH12E	A, B, BN, CP	



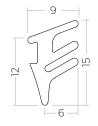


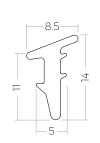
Aluminum Flat Bar 1/8" x 3/4" X 144"

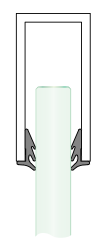
PART#	Finish	
SSGWFL34	A, B	











Glazing Rubber Gaskets

Use with **SSGWCH** Channels (pg 191).

PART #	Glass Size	Roll Size	
SSGWCHSEAL1	10	100'	
SSGWCHSEAL2	12	100'	

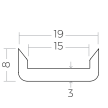


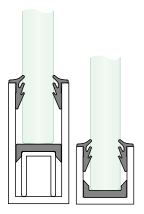
Spline to Install Gaskets

PART#

SSGWSPLINE







Rubber Setting Blocks

Use with **SSGWCH** Channels (pg 191).

PART#	Length	Package
SSGWCHSEAL3	100	10 pcs

For further information on our Glass Channels please ask for our Shower Hardware Collection Catalogue or scan the code to visit our Website.





Sliding Glass Door Kits





Our Sliding Glass Door Kits are Single Sliders that combine a sleek and simple look with easy functionality. Perfect for use in smaller spaces to avoid swinging doors and bulky Hinges, and can be mounted to a Wall or Glass. The SS316 Stainless Steel hardware is finished in Clear Satin, and SS304 Stainless Steel is finished in Powder Coated Satin Black.

Our Kits feature an extra security advantage where the Ball Bearing Rollers are equipped with Anti-lift mechanisms to prevent the door from lifting off of the Track. With the 6 Glass Mount Clamps securely fastened to the Glass Wall, the door remains stable during handling. The addition of 2 Floor Mount Door Stops, together with the left and right Track Stops ensure no recoil if the door is moved suddenly.

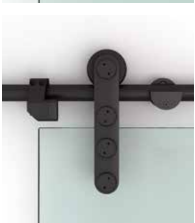










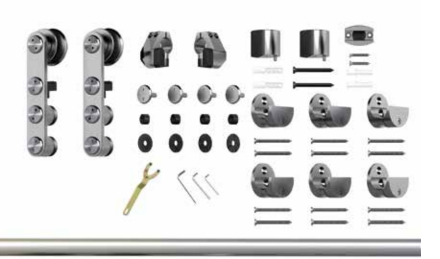


Single Sliding Glass Door Kit Wall Mount

SSDS110 - Satin Stainless Steel (SS316). SSDS111 - Powder Coated Satin Black (SS304).

- Suitable for 10-12mm (3/8"-1/2") Glass.
- Track is 1" (25mm) dia. and 104" (2650mm) long.
- Maximum Door weight: 220 lbs (100kg).

Kit Includes: 1 Top Track, 6 Wall Mount clamps, 2 Sliding Door Rollers, 2 Top Track/Door Stops (left and right side), 2 Floor Mount Door Stops, 1 Floor Guide, Allen Key, Wrench, Fasteners.















Single Sliding Glass Door Kit Glass Mount

SSDS112 - Satin Stainless Steel (SS316).

SSDS113 - Powder Coated Satin Black (SS304).

- Suitable for 10-12mm (3/8"-1/2") Glass.
- Track is 1" (25mm) dia. and 104" (2650mm) long.
- Maximum Door weight: 220 lbs (100kg).

Kit Includes: 1 Top Track, 6 Glass Mount Clamps (including Surface and Flush Mount Fittings), 2 Top Track/Door Stops (left and right side), 2 Floor Mount Door Stops, 1 Floor Guide, Allen Key, Wrench, Fasteners.





Wine Pegs

Our Wall-Mounted Wine Pegs offer a refined and functional Wine Storage System to professional trades, architects, Interior designers, and handy homeowners. They hold 750mL standard bottles and add a modern touch and highquality finish to your Wine Cellar or Wall with our precisionmade, patented systems.

Choose from the Pieno, Leggero, or Vitigno 1-2-3 based on your design and layout preference - robust or minimalist look with bottles held in place either perpendicular or parallel to the Wall. Available in 3 finishes: Brushed Clear Anodized Aluminum PVD Matte Black and PVD Brushed Gold

A Brushed Clear Anodized Aluminum PVD Matte PVD Brushed Gold

Features

- Solid Anodized Aluminum material
- 5 models available in 3 finishes. Each box of Pegs allows you to store 4-6 bottles, depending on the model.
- Nitrile or Silicone Rubber O-rings are pre-installed on the Pegs, providing non-slip stability and considerably reducing installation time.
- Screws are included along with Spring Lock Washers to help maintain the Pegs stay tightly in place. No visible hardware.
- Fully customizable configurations and easy to install Pegs according to our recommended layout or create your own.
- Freedom to design a complete Wine Cellar or a simple Wall Panel to hang in your kitchen to your exact specifications.

Wine Pegs require a Wall Panel for secure installation. The Panel thickness and design will determine the type of hardware required. (Hardware sold separately). Configurations & Installation Instructions are available on our Website: euroeac.com







Pieno Leggero Pegs are installed perpendicular to the wall with the cork facing outwards.

Dimensions = Ø1" x 7 1/16"L

Each box includes 6 Pegs.

There is 1 JCB-B Bolt and 1 Spring Lock Washer per Peg.

Stores 5 bottles in one row, or 4 bottles in two rows. (2 bottles are held on 3 Pegs).

> Nitrile Rubber O-rings are pre-installed on the Pegs.

Dimensions = $\phi 1/2$ " x 7 1/16"L

Each box includes 6 pairs of Pegs.

There is 1 JCB-B Bolt and 1 Spring Lock Washer per Peg.

> Stores 6 bottles, 1 per pair.

Nitrile Rubber O-rings are pre-installed on the Pegs.









All our pegs are designed to support the bottle by the neck and bottom with the bottle parallel to the wall.

Vitigno 1

Dimensions = $\phi 3/4$ " x 3 3/8"L

Each box includes 6 pairs of Pegs.

There is 1 JCB-B Bolt and 1 Spring Lock Washer per Peg.

Stores 6 bottles, 1 per pair.

Silicone Rubber O-rings are pre-installed on the Pegs.

Vitigno 2

Dimensions = $\phi 3/4$ " x 7 1/16"L

Each box includes 3 pairs of Pegs.

There is 1 JCB-B Bolt and 1 Spring Lock Washer per Peg.

Stores 6 bottles, 2 per pair.

Silicone Rubber O-rings are pre-installed on the Pegs.

Vitigno 3

Dimensions = $\phi 3/4$ " x 11 13/16"L

Each box includes 2 pairs of Pegs.

There is 1 JCB-B Bolt and 1 Spring Lock Washer per Peg.

Stores 6 bottles, 3 per pair.

Silicone Rubber O-rings are pre-installed on the Pegs.



Wood Racks

Our classic Wood Racks come in a variety of sizes to suit your Wine Cellar needs. Racks are in Torrefied Trembling Aspen finish. Wall Support included. Safe for long-term storage of bottles. Easy to assemble; no cutting required.

CLASSIC STANDARD RACKS store 750mL standard bottles. The space to place the bottle in the rack is 3 1/2"W x 2 7/8"H.

CLASSIC DIAMOND RACK bottle capacity refers to 750mL standard bottles. Bottle capacity may differ when storing different sizes of bottles.



WCCIS124551 Standard 12 bottles 5"W x 45"H x 9"D



WCCID323051 Standard 32 bottles 17 1/2"W x 30"H x 9"D



WCCID484551 Standard 48 bottles 17 1/2"W x 45"H x 9"D



WCCID643051 Standard 64 bottles 35"W x 30"H x 9"D



WCCID964551 Standard 96 bottles 35"W x 45"H x 9"D



WCDIA363051 Diamond 36 bottles 17 1/2"W x 30"H x 9"D

Under Cabinet Stemware HoldersSPECIAL ORDER



CP Chrome Polish



SN PVD Satin Nickel

Our Under Cabinet Stemware Holders are made of Steel and are available in several sizes in various finishes. All Stemware Holders are accompanied by Mounting Hardware along with a back bracket to use for face frame cabinet applications. Stemware Holders help you organize your collection of Stemware and match your Kitchen/Bar. Ideal storage solution for several types of wine glasses, making them easy to reach.

All openings of the Holders are $3 \frac{1}{2}$ wide x $\frac{3}{4}$ high and accommodates Glass bases less than $\frac{15}{16}$ wide.





11" Holder 4 1/4"W x 1 1/2"H x 11"D Holds 2-3 Wine Glasses

WC315011BR - BR WC315011CP - CP WC3150110RB - ORB WC315011SN - SN



16" Holder 4 1/4"W x 1 1/2"H x 16"D Holds 4 Wine Glasses

WC315016BR - BR WC315016CP - CP WC315016ORB - ORB

WC315016SN - SN



18" Holder 4 1/4"W x 1 1/2"H x 18"D Holds 5 Wine Glasses

WC315018CP - CP WC315018ORB - ORB WC315018SN - SN



Quad Holder

4 Holders attached together 4 1/4"W x 1 1/2"H x 11"D Holds 8-12 Wine Glasses

> WC345011CP - CP WC345011ORB - ORB WC345011SN - SN

Z-Shaped Moulding

Solid Aluminum Z-shaped Moulding in Mill finish. Ideal for Cabinets, Panels, and Furniture for Showrooms and Trade Shows. For Fasteners on Wood substrates, use #14 Pan Head Wood Screws between 2 1/2" to 4" in length. For other substrates, contact us to inquire.

Width = 1/4" · Height = 13/8" · Thickness = 1/8" · Lift-off = 3/8"

WC318708D10 8' Length WC318712D10 12' Length



Fasteners, Drill Bits & Taps

Screws & Rods

All Products are Stainless Steel unless specified as (Zinc).



Self-Tapping Screws



PART#	Description	Uses
SSPH12X34PK	#12 x 3/4" Flat Head	Handrail Attachment Plates into Metal Handrail. (50 pcs).
SSPH620X38	6-20 x 3/8" Pan Head	SSL2LED4 Mounting Clips. (50 pcs).

Machine Screws

Description

M6 x 20mm

PART#

SSM620BX



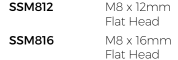
SSM4	M4 x 10mm Flat Head	Cover of Edge Mount Spigots.
SSM612BX	M6 x 12mm Flat Head	Handrail Attachment Plates into Tube Supports & Handrail Brackets; Rod Holders into Post. (100/box).
SSM616BX	M6 x 16mm Flat Head	Side Screws for Glass Clips. (100/box).

Uses



	Flat Head	Handrail Brackets; Rod Holders into Post.
SSM625	M6 x 25mm	Handrail Attachment Plates into Tube Supports &
	Flat Head	Handrail Brackets; Rod Holders into Post.

Glass Clips into Post.



Back Plate of Wall Bracket to Elbow.

Back Plate of Wall Bracket to Elbow.



SSSPIGOTBOLT M12 x 178mm

For use as Thru-Bolt for all installation applications.

Handrail Attachment Plates into Tube Supports &



SSFLPK1	3/8" X 1 1/4"	Machine Screw for SSJ112114
	Button Head	



Machine Screw for SSJ112114.



SSFLPK2 3/8" X 1 1/4" Wood Fastener for SSJ112112. Hex Head



Machine Screw for SSJ112112.



3/8" x 1 1/4" SSFLPK3 Machine Fastener for SSJ1122 or SSJQ112. Socket Head

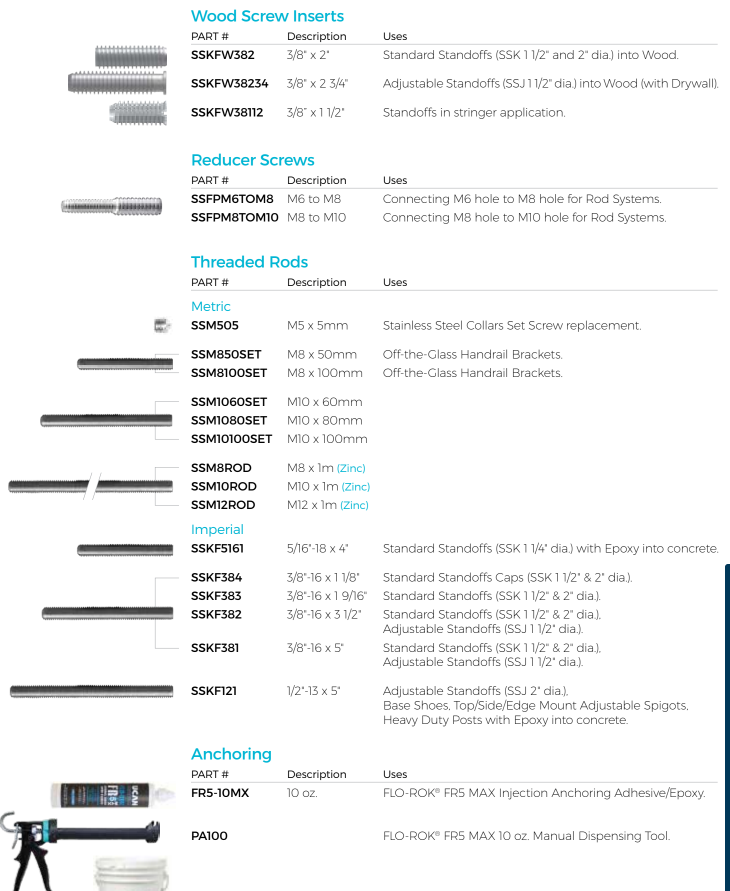
SSFLPK32 3/8" x 2 Socket Head

Machine Fastener for SSJ1122 or SSJQ112

Wood Screws



VVOCA SCIEVVS	
Description	Uses
#8 x 1"	Handrail Attachment Plates into Wood Handrail.
#12 × 3/4"	Handrail Attachment Plates into Wood Handrail. (50pcs/pk).
#12 × 2"	Wall Brackets into Wall (Wood).
#14 × 2"	Wall Brackets into Wall (Wood).
5/16" x 4"	Elite H1 post on wood.
5/16" x 5"	Elite H1 post on wood.
. 3/8" × 4 1/2"	Standard 6" & 8" Spigots and Elite H2 & F1 Posts on wood.
	#8 x 1" #12 x 3/4" #12 x 2" #14 x 2" 5/16" x 4" 5/16" x 5"



ROCKITE

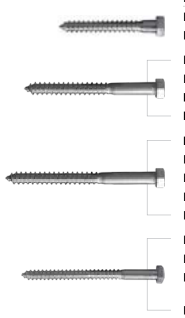
50 lbs Pail

Anchoring & Patching Cement (Gypsum-Based).

	Hanger Bo	lts Imperial	
	PART#	Description	Uses
	HB12312	1/2" x 3 1/2" (Zinc)	Adjustable Standoffs (SSJ 2" dia.), Side Mount Spigots into Wood.
	HB124SS	1/2" × 4"	Adjustable Standoffs (SSJ 2" dia.), Side Mount Spigots into Wood.
***	HB125	1/2" x 5" (Zinc)	Adjustable Standoffs (SSJ 2" dia.), Side Mount Spigots into Wood.
	HB125SS	1/2" x 5"	Adjustable Standoffs (SSJ 2" dia.), Side Mount Spigots into Wood.
	SSKFHB5161	5/16" x 3"	Standard Standoffs (SSK 1 1/4" dia.) Into Wood.
	33871103101	3/10 X 3	Staridard Staridoris (SSK 1 1/4 dia.) Into vvood.
	SSKFHB38212	3/8" x 2 1/2"	Standard Standoffs (SSK 1 1/2" $\&$ 2" dia. in 1 1/2", 1 3/4" $\&$ 2" lengths) into Wood.
	SSKFHB38314	3/8" x 3 1/4"	Standard Standoffs (SSK 1 1/2" $\&$ 2" dia. in 1 1/2", 1 3/4" $\&$ 2" lengths) into Wood.
	HZ38212VP	3/8" x 2 1/2" (Zinc) 50/Box	Standard Standoffs (SSK 11/2" & 2" dia. in 11/2", 13/4" & 2" lengths) into Wood.
	SSKFHBI3835	3/8" x 3 1/2"	Standard Standoffs (SSK 1 1/2" $\&$ 2" dia. in 1 1/2", 1 3/4" $\&$ 2" lengths) into Wood.
</th <th>HZ38312VP</th> <th>3/8" x 3 1/2" (Zinc) 50/Box</th> <th>Standard Standoffs (SSK 1 1/2" $\&$ 2" dia. in 1 1/2", 1 3/4" $\&$ 2" lengths) into Wood.</th>	HZ38312VP	3/8" x 3 1/2" (Zinc) 50/Box	Standard Standoffs (SSK 1 1/2" $\&$ 2" dia. in 1 1/2", 1 3/4" $\&$ 2" lengths) into Wood.
	SSKFHBI384	3/8" x 4"	Standard Standoffs (SSK 11/2" & 2" dia. in 11/2", 13/4" & 2" lengths) into Wood.
	HZ383VP	3/8" x 3" (Zinc) 50/Box	Standard Standoffs (SSK 1 1/2" $\&$ 2" dia. in 1 1/2", 1 3/4" $\&$ 2" lengths) into Wood.
	HZ384VP	3/8" x 4" (Zinc) 50/Box	Standard Standoffs (SSK 1 1/2" $\&$ 2" dia. in 1 1/2", 1 3/4" $\&$ 2" lengths) into Wood.
444444444444444444444444444444444444444	SSKFHB384	3/8" x 4"	Standard Standoffs (SSK 1 1/2" dia. in 1/2" $\&$ 2" lengths $\&$ 2" dia. in 3/4" $\&$ 2" lengths) into Wood.
	SSJHB124SS	1/2" × 4"	Adjustable Standoffs (SSJ 2" dia.) into Wood.
	HBD38	3/8"	Hanger Bolt Driver for 3/8" Hanger Bolts.
	HBD12	1/2"	Hanger Bolt Driver for 1/2" Hanger Bolts.
	HBDS34	3/4"	Hex Socket Wrench for 1/2" Bolts.
	Hanger Bo	lts Metric	
	PART#	Description	Uses
	HBM850	M8 x 50mm	
	HBM880	M8 x 80mm	Wall Brackets into Wood.
44444411111111111	HBM8100	M8 x 100mm	Wall Brackets into Wood.
	HBM1050	M10 x 50mm	
4:111111111111111111111111111111111111	HBM1080	M10 x 80mm	Wall Brackets into Wood.
	HBM10100	M10 x 100mm	Wall Brackets into Wood.
	HBM12120	M12 x 120mm	Adjustable Standoffs (SSJ 2" dia.) into Wood.
			J
	Torpedo Bo	olts (Zinc)	
	PART#	Description	Uses
	UTB14214BX	1/4" x 2 1/4" (100/b	ox)
	UTB143BX	1/4" x 3" (100/box)	
And in contrast of the last	UTB38212	3/8" x 2 1/2" (50/bo	(xc)

 $3/8" \times 4" \ (50/box) \ Posts, Standard Spigots 6" <math display="inline">\& \, 8",$ and SSJ112 into concrete.

UTB384



Lag Bolts

PART#	Description	Uses
LAG383	3/8" x 3" (Zinc)	Posts and Standard Spigots 6" & 8" into Wood.
LAG383SS	3/8" x 3"	Posts and Standard Spigots 6" & 8" into Wood.
LAG384 HLZ384L LAG384SS HLS384CT	3/8" x 4" (Zinc) 3/8" x 4" (50/box) (Zinc) 3/8" x 4" 3/8" x 4" (25/box)	Posts and Standard Spigots 6" & 8" into Wood. Posts and Standard Spigots 6" & 8" into Wood. Posts and Standard Spigots 6" & 8" into Wood. Posts and Standard Spigots 6" & 8" into Wood.
LAG385 HLZ385L LAG385SS HLS385CT HLS385-BX	3/8" x 5" (Zinc) 3/8" x 5" (50/box) (Zinc) 3/8" x 5" 3/8" x 5" (20/box) 3/8" x 5" (200/box)	Posts and Standard Spigots 6" & 8" into Wood. Posts and Standard Spigots 6" & 8" into Wood. Posts and Standard Spigots 6" & 8" into Wood. Posts and Standard Spigots 6" & 8" into Wood. Posts and Standard Spigots 6" & 8" into Wood.
LAG123SS LAG124SS LAG125	1/2" × 3" 1/2" × 4" 1/2" × 5" (Zinc)	Edge Mount Spigots & Side Mount Base Shoe into Wood. Edge Mount Spigots & Side Mount Base Shoe into Wood. Top Mount Adjustable Spigots, Top Mount Base Shoe into Wood.
LAG125SS	1/2" x 5"	Top Mount Adjustable Spigots, Top Mount Base Shoe into Wood.

Wedge Anchors

PART#	Description	Uses
ISS12234	1/2" x 2 3/4"	
ISS12334	1/2" x 3 3/4"	Adjustable Standoffs (SSJ 2" dia.) into concrete.
ISS12412	1/2" × 4 1/2"	Adjustable Standoffs (SSJ 2" dia.), Base Shoes, Top/Side/Edge Mount Adjustable Spigots into concrete.
ISS12512	1/2" x 5 1/2"	Adjustable Standoffs (SSJ 2" dia.), Base Shoes, Top/Side/Edge Mount Adjustable Spigots, Heavy Duty Posts with Epoxy into concrete.
ISS34512	3/4" x 5 1/2"	
ISS38214	3/8" x 2 1/4"	
ISS38234	3/8" x 2 3/4"	
ISS383	3/8" x 3"	Posts, Standard Spigots 6" $\&$ 8", $\&$ $\textbf{SSJ112}$ into concrete.
ISS38334	3/8" x 3 3/4"	Posts, Standard Spigots 6" $\&$ 8", $\&$ $\textbf{SSJ112}$ into concrete.
ISS385	3/8" x 5"	Posts, Standard Spigots 6" $\&$ 8", $\&$ $\textbf{SSJ112}$ into concrete.
WED12234-BX	1/2" x 2 3/4" (50/box) (Zinc)	
WED12334-BX	1/2" x 3 3/4" (50/box) (Zinc)	Adjustable Standoffs (SSJ 2" dia.) into concrete.
WED12412-BX	1/2" x 4 1/2" (50/box) (Zinc)	Adjustable Standoffs (SSJ 2" dia.), Base Shoes, Top/Side/Edge Mount Adjustable Spigots into concrete.
WED12512-BX	1/2" x 5 1/2" (50/box) (Zinc)	Adjustable Standoffs (SSJ 2" dia.), Base Shoes, Heavy Duty Post, Top/Side/Edge Mount Adjustable Spigots into concrete.
WED34512-BX	3/4" x 5 1/2" (20/box) (Zinc)	
WED38214-BX	3/8" x 2 1/4" (50/box) (Zinc)	
WED38234-BX	3/8" x 2 3/4" (50/box) (Zinc)	
WED383-BX	3/8" x 3" (50/box) (Zinc)	Posts, Standard Spigots 6" & 8", & SSJ112 into concrete.
WED38334-BX	3/8" x 3 3/4" (50/box) (Zinc)	Posts, Standard Spigots 6" $\&$ 8", $\&$ $\textbf{SSJ112}$ into concrete.
WED385-BX	3/8" x 5" (100/box) (Zinc)	Posts, Standard Spigots 6" & 8", & SSJ112 into concrete.



Sleeve Anchors (Zinc)



PART #	Description	Uses
SLE12214-BX	1/2" x 2 1/4" (25/box)	
SLE123-BX	1/2" x 3" (25/box)	
SLE124-BX	1/2" x 4" (25/box)	Adjustable Standoffs (SSJ 2" dia.) into concrete.
SLE34414-BX	3/4" x 4 1/4" (10/box)	
SLE34614-BX	3/4" x 6 1/4" (10/box)	
SLE383-BX	3/8" x 3" (50/box)	Posts, Standard Spigots 6" & 8", & SSJ112 into concrete.
SLE384-BX	3/8" x 4" (50/box)	Posts, Standard Spigots 6" & 8", & SSJ112 into concrete.

Washers & Nuts			
PART #	Description	Uses	
Washers	The state of the s		
PWZ516VP	5/16" Flat (100/box) (Zin		
		ic)	
PWS516VP	5/16" Flat (100/box)		
PWZ14VP	1/4" Flat (100/box) <mark>(Zinc</mark>		
PWS14VP	1/4" Flat (100/box)		
PWZ39VP	3/8" Flat (75/box) (Zinc)		
PWS38VP	3/8" Flat (100/box)		
PWZ12CT	1/2" Flat (75/box) (Zinc)		
PWS12CT	1/2" Flat (100/box)		
Nuts			
SSNUT3816	3/8"-16 Hex Nut (50/box)		
SSNUT1213	1/2"-13 Hex Nut (50/box)		
		,	
SSRIVETM6	M6 Rivet Nut (50/box)	Polaris Hinges (Series 125) & hydraulic Hinges into Posts.	
SSRIVETM8	M8 Rivet Nut	Glass Clips & off-the-Post Handrail Brackets into Posts.	



SSRIVETM6	M6 Rivet Nut (50/box)	Polaris Hinges (Series 125) & hydraulic Hinges into Posts.
SSRIVETM8	M8 Rivet Nut (50/box)	Class Clips & off-the-Post Handrail Brackets into Posts.
SSRIVET38	3/8"-16 Rivet Nut (50/box)	Double Arm Glass Connector, Straight Arm Spider, and Glass Clip into Blank Heavy Duty Posts.



Nut Collet (Imperial)



PART#	Description	Uses
SSRIVET	Hand Rivet Nut Gun	Inserting Rivet Nut into Posts.
SSRIVETCM6	M6 Rivet Nut Collet (Metric)	Inserting Rivet Nut into Posts.
SSRIVETCM8	M8 Rivet Nut Collet (Metric)	Inserting Rivet Nut into Posts.
SSRIVETC38	3/8" Rivet	Inserting Rivet Nut into Posts.





Stub Drill - Drill Press

Otto Diiii	Dimirioso	
PART#	Description	Uses
134-648	11/64"	For SSPH12X34 Stainless Steel / Steel.
134-656	5.0mm M6 x 1	Stainless Steel / Steel.
134-679	6.8mm M8 x 1.25	Stainless Steel / Steel.
134-416	8.5mm M10 x 1.5	Stainless Steel / Steel.
134-700	8.5mm M10 x 1.5	Stainless Steel / Steel.
128346	#7 0.2010	(Use with TAP1/4-20-3) Steel.



Jobber Drill - Hand Tool

PART#	Description	Uses
133-993	#7 for 1/4-20 Tap	(Also for Drill Press) Stainless Steel / Steel.
134-502	13/64" for 1/4" Tap	Stainless Steel / Steel.
134-517	1/4"	Stainless Steel / Steel.

Jobber Drill - Drill Press

PART #	Description	Uses
128136	#7 0.2010	(Use with TAP1/4-20-3) Steel.
144-110	6.8mm for M8	Steel.
118-011	7/32" HSS & Cobalt general purpose Drill Bit	(Use with TAP1/4-20-3) Steel.



Taps - Drill Press

PART#	Description	Uses
123-116	Hand Tap 1/4 - 20	Stainless Steel / Steel.
123-498	Hand Tap 4 Flute M6 x 1	Stainless Steel / Steel.
123-499	Hand Tap 4 Flute M8 x 1.25	Stainless Steel / Steel.
123-500	Hand Tap 4 Flute M10 x 1.25	Stainless Steel / Steel.
124-675	Hss Roll Form Tap 1/4 - 20	Stainless Steel / Steel.
124-765	Hss Roll Form Tap M6 x 1	Stainless Steel / Steel.
124-770	Hss Roll Form Tap M8 x 1.25	Stainless Steel / Steel.
TAP1/4-20-3	Hsse-V3 Spiral Flute Tap 1/4 20 x 3	Steel.













BB4825121014 Bandsaw Blades available. Contact us to inquire.



Scan QR code to see our demo video.

Femi NG120XL Professional Benchtop Mitering Bandsaw

Part # 69908030047

"NG" SYSTEM: Opposite Blade Rotation Direction provides a more efficient & cleaner cut than traditional blade cutting systems. Up to 60% faster cutting using this patented reverse cutting technology.

NG120XL Technical Data					
WATT	mm	Z/1"	m/min	axbxh (mm)	Q Kg
1300 1~	1440 x 13 x 0.65	14*	35 ÷ 80	900 x 400 x 520	18

^{*}Standard bimetal cobalt blade

^{1~ 110} Volt - Hz 50 single-phase motor

NG120XL Cutting Capacity						
@ 0°	120 x 102 mm	120mm	112 x 112mm			
@ 45°	78 x 78 mm	80mm	78 x 78mm			
@ 60°	50 x 43 mm	50mm	48 x 48mm			





BB4978121014 Bandsaw Blades available. Contact us to inquire.



Scan QR code to see our demo video.

G4510WA-2 EAC 4" Portable Bandsaw

Part # G4510WA-2

	G4510WA-2 Technical Data					
WATT	mm	Z/1"	m/min	axbxh (mm)	Kg	
370	1440 x 13 x 0.65	14*	45@50HZ 54@60HZ	730 x 360 x 450	27	

^{*}Standard bimetal cobalt blade

1~ 110 Volt - Hz 50 single-phase motor

G4510WA-2 Cutting Capacity				
@ 90°	100 x 150 mm	100mm		
@ 45°	60 x 100 mm	60mm		





Special Order Only

71/4" Metal Cutting Saw

Includes: Case, Wrench, 7 1/4" Mild Steel Blade, Guide, Internal Laser Guide, Safety Protection.

PART#	Motor HP	Input Power	Max RPM	Max Depth Of Cut
69908120000	1.9	12A(1,400W)	3,800	2 3/8" (60mm)

7 1/4" Saw Blades

PART #	Used For	Capacity
63502007200	Mild Steel	5/16" (8mm)
63502007210	Aluminum	3/8" (9.5mm)
63502007220	Stainless Steel	1/4" (6mm)
69908120450	Thin Steel	1/4" (6mm)



Special Order Only

9" Metal Cutting Saw

Includes: Case, Wrench, 9" Mild Steel Blade, Guide, Internal Laser Guide, Safety Protection.

PART#	Motor HP	Input Power	Max RPM	Max Depth Of Cut
69908120001	2.4	15A(1,400W)	2,300	3 1/8" (80mm)
9" Saw Blades				

PART #	Used For	Capacity
63502009540	Mild Steel	1/2" (12.7mm)
63502009550	Aluminum	5/8" (15.9mm)
63502009560	Stainless Steel	5/16" (8mm)
69908120448	Thin Steel	1/4" (6mm)



Special Order Only

14" Metal Cutting Saw

Features: Unique Auto-retracting Blade Guard, Quick release vise, & Ability to Bevel up to 45 degrees.

Includes: Case, Wrench, 14" Mild Steel Blade, Guide, Internal Laser Guide, Safety Protection.

PART #	Motor HP	Input Power	Max RPM	Max Depth Of Cut
72905361120	3.0	15A (1,800 W)	1,300	5 1/8" (130mm) Round
				4 3/4" (120mm) Square

14" Saw Blades

PART#	Used For	Capacity
63502014600	Mild Steel	1/2" (12.7mm)
63502014610	Aluminum	5/8" (15.9mm)
63502014620	Stainless Steel	5/16" (8mm)
63502014630	Thin Steel	1/4" (6mm)





Bosch 1375A **Electric Grinder**

Wheel Diameter: 4 1/2" Amps: 6 **RPM**: 11,000





Fein WSG11-125 Electric Grinder

Wheel Diameter: 5" Watts: 11,000 **RPM**: 11,000





Einhell 4431122 **Cordless Grinder**

Wheel Diameter: 4 1/2" **RPM**: 8,500 2.5 Ah Battery recommended. Batteries sold separately.



Einhell 4512131 2.5 Ah Battery & Charger Kit



Cut Off Wheel Zip Cut (25Pcs/Pack)

PART#	Dimensions	Peripheral Speed (m/s)	Max RPM (1/min)
SS412116	4/12" × 1/16" × 7/8"	80	13,300
SS412132U	4 1/2" × 1/32" × 7/8"	80	13,300
SS5116	5" x 1/16" x 7/8"	80	12,250
SS5132U	5" x 1/32" x 7/8"	80	12,250
SS6116	6" x 1/16" x 7/8"	80	10,200
SS7116	7" x 1/16" x 7/8"	80	8,500



Cut Off Wheel Zip Cut Depressed (25Pcs/Pack)

PART #	Dimensions	Peripheral Speed (m/s)	Max RPM (1/min)	
SS412116DP	4 1/2" × 1/16" × 7/8"	80	13,300	
SS5116DP	5" x 1/16" x 7/8"	80	12,250	
SS7116DP	7" × 1/16" × 7/8"	80	8,500	



Fine Finishing Disc

PART #	Dimensions	Peripheral Speed (m/s)	Max RPM (1/min)	
POL412F	4 1/2" × 7/8"	80	13,300	
POL512F	5" x 7/8"	80	12,200	



Medium Finishing Disc

PART #	Dimensions	Peripheral Speed (m/s)	Max RPM (1/min)
POL412M	4 1/2" x 7/8"	80	13,300
POL512M	5" x 7/8"	80	12,200





Fein Pipe Polisher/Sander Professional Set

RS12-70E

Includes:

- 1 RS12-70E Pipe Polisher/Sander.
- Sanding Belts 20 x 815mm 120 Grit (x10) + 180 Grit (x10).
- Sanding Belts 40 x 815mm 120 Grit (x10) + 180 Grit (x10).
- Fleece Belts 20 x 815mm 280 Grit (x5).
- 1 Carrying Case.

Additional Accessories Sold Separately



Sanding Belts (Sold in packs of 10)

69908034025 20 x 815mm 80 Grit ★ **63714050015** 20 x 815mm 120 Grit **63714051014** 20 x 815mm 180 Grit 63714052017 20 x 815mm 320 Grit 63714053011 20 x 815mm 400 Grit 69908034234 20 x 815mm 600 Grit 69908034253 40 x 815mm 60 Grit 69908036109 40 x 815mm 80 Grit * **63714054019** 40 x 815mm 120 Grit **63714055013** 40 x 815mm 180 Grit **69908034235** 40 x 815mm 280 Grit ★



Fleece Belts (Sold in packs of 5)

63714056016 40 x 815mm 80 Grit * 40 x 815mm 120 Grit 40 x 815mm 280 Grit 69908034252 40 x 815mm Coarse 40 x 815mm Medium 40 x 815mm Fine



Ceramic Belts (Sold in packs of 10)

63714130010 20 x 815mm 80 Grit ★ **63714131010** 40 x 815mm 80 Grit



Polishing Belts (Sold in packs of 3)

63726010018 20 x 815mm

★SPECIAL ORDER ITEMS

For Technical Specifications, visit our Website.



FEIN WP014-25E Metal finisher

69908030010

High performance Metal Finisher for processing of Stainless Steel surfaces.

Features:

- Soft-start.
- Soft-start lock.
- FEIN high-performance motor.
- Spindle lock.
- 1,200 Watts.
- 2,500 Max RPM.
- 9" (230mm) Polishing Disc.



Fein SS Finishing Kit

63721050020

Perfect, blemish-free Satin finishing with extremely low head build-up.

Includes:

- 60 Grit medium gum wheel (1pc).
- 180 Grit fine gum wheel (1pc).
- 180 Grit fine sinus fleece wheel (1pc).





A Flowdrill is a lobed, conical tungsten carbide tool. When rotated at high speed and pressed with high axial force into sheet Metal or thin Walled Tube, generated heat softens the Metal and allows the Drill to feed forward, produce a hole and simultaneously form a Bushing from the displaced material. Contact us for more information.





Please scan the code to see more machinery, tools, and hardware on













Sprayway Glass Cleaner

GGCLEANER 539g / 16 fl.oz.

Richelieu **Stainless Steel** Cleaner

SSCLEANER 425g / 15 fl.oz.

Weicon **Stainless Steel Spray Paint**

SSSPRAYPAINT 500mL

Weicon 2-Part **Adhesive Kit**

SSRK-1500 60g

Scotch-Brite Scouring Pads

3MASB7447B Sold in packs of 5.

Silicone







G.E. Silicone

GESCS1200 299mL Clear.

GESCS1200W 299mL White.



CS Silicone

SILICONE1 300mL Clear.







Sanitary

G.E. Silicone

GESCS1700 299mL Clear. Richelieu Silicone

SILICONE2 300mL Clear.



Glass Scrub®

Water Spot & Stain Remover

GGCLEANER2 (500 mL / 16 fl. oz.)

Glass SCRUB® removes the toughest Stains, Soap Scum, Rust, and Hard Water Mineral Deposits in Kitchens, Baths, and throughout the home.

Glass SCRUB® deep cleans Sinks, Tubs, Showers, and Counters to a sparkling shine without scratching or dulling the surface. Perfect for Glass, Porcelain, Ceramics, and other hard surfaces such as Granite and Tile.

Used by professionals. The ultimate stain and build-up remover... guaranteed!

Properties

- Active Ingredients: Finely-divided Crystalline Silica, Soap, and Detergent.
- Flash Point: Non-flammable Water-based.
- Odour: Mild (Wintergreen).
- Colour: White to Off-white.
- pH: 3.0.
- Viscosity: Consistency of Cream.
- Specific Gravity: 1.15.
- Storage Stability: Minimum 2 years.
- Weight per Gallon: 4.34 kg / 9.56 lbs.
- Freeze/Thaw Stability: Good.



Invisible Shield®

Protective Glass & Surface Coating

GGCLEANER3 (500 mL / 16 fl. oz.)

INVISIBLE SHIELD® seals, polishes, and protects Glass Windows, Patio Doors, Shower Doors & Enclosures, Porcelain Sinks & Bathtubs, and Ceramic Tile Walls & Counters.

INVISIBLE SHIELD® protects surfaces with a water, soil, and stain repellent finish that dramatically reduces the adhesion and build-up of Dirt, Grime, Water Spots, Limescale, Rust, Soap Scum, and Hard Water Minerals for easier next-time cleaning.

Long-lasting and resists Soaps, Solvents, and Detergents. Infinitely renewable!

Properties

- Active Ingredient: Dimethyl Polysiloxanes.
- Flash Point: 19°C / 66°F (TAG Open Cup).
- Odour: Mild (Ethyl Alcohol).
- Colour: Clear, colourless liquid.
- Acid Number: About 1.
- Viscosity: Consistency of Alcohol.
- Specific Gravity: 0.802.
- Abrasives: None.
- Storage Stability: Minimum 5 years.
- Weight per Gallon: 3.5 kg / 7.7 lbs.

Index

PART#	PAGE#	PART#	PAGE#	PART#	PAGE#	PART#	PAGE#
128136	208	144-110	208	GGT124172	169	ISS38234	206
128346	208	3MASB7447	224	GGT124624	169	ISS383	206
431122	213	683RSS58G	162	GGT124628	169	ISS38334	41, 206
512131	213	683RSS58GB	162	GGT124632	169	ISS385	206
3502007200	212	683RSS58SB	162	GGT124632G1	169	LAG123SS	206
63502007210	212	BB4825121014	211	GGT124632G2	169	LAG124SS	206
63502007220	212	BB4978121014	211	GGT124636	169	LAG125	206
63502009540	212	FKAS1234VP	203	GGT124640	169	LAG125SS	206
63502009510	212	FR5-10MX	39,41,204	GGT124642	169	LAG383	206
63502009560	212	G4510WA-2	211	GGT124644	169	LAG383SS	206
63502009500 63502014600	212	GESCS1200	224	GGT124646	169	LAG384	206
			224	GGT124648	169		
53502014610	212	GESCS1200W				LAG384SS	206
53502014620	212	GESCS1700	224	GGT124648G1	169	LAG385	206
63502014630	212	GGCLEANER	170, 224	GGT124648G2	169	LAG385SS	206
63714050015	215	GGCLEANER2	170, 225	GGT124650	169	MLSPS2L	177,178
63714051014	215	GGCLEANER3	170, 226	GGT124652	169	PA100	46, 204
53714052017	215	GGCS5324896	169	GGT124654	169	POL412F	214
53714053011	215	GGT123530	169	GGT124654G2	169	POL412M	214
53714054019	215	GGT123532	169	GGT124656	169	POL512F	214
63714055013	215	GGT123534	169	GGT124658	169	POL512M	214
63714056016	215	GGT123536	169	GGT124660	169	PSMC112SSSG	161
63714057010	215	GGT123538	169	GGT124660G2	169	PSMC112SSSGB	161
53714058018	215	GGT123540	169	GGT124662	169	PSMC112SSSSB	161
63714130010	215	GGT123542	169	GGT124664	169	PWS12CT	41,207
63714131010	215	GGT123544	169	GGT124666	169	PWS14VP	207
63721050020	215	GGT123546	169	GGT124668	169	PWS38VP	41, 207
63726010018	215	GGT123548	169	GGT124670	169	PWS516VP	207
	215	GGT123550	169	GGT124672	169		
69908030010						PWZ12CT	207
69908030047	211	GGT123554	169	GGTTROLLEY	170	PWZ14VP	207
69908034025	215	GGT123560	169	GGTTROLLEYS	170	PWZ39VP	207
69908034234	215	GGT123572	169	HB12312	205	PWZ516VP	207
69908034235	215	GGT124112	169	HB124SS	205	ROCKITE	204
69908034252	215	GGT124116	169	HB125	205	RS12-70E	215
69908034253	215	GGT124118	169	HB125SS	205	SILICONEI	224
69908036109	215	GGT124120	169	HBD12	205	SILICONE2	224
69908036110	215	GGT124122	169	HBD38	205	SLE12214-BX	207
69908036135	215	GGT124124	169	HBDS34	39, 205	SLE123-BX	207
69908120000	212	GGT124126	169	HBM10100	205	SLE124-BX	207
69908120001	212	GGT124128	169	HBM1050	205	SLE34414-BX	207
59908120448	212	GGT124130	169	HBM1080	205	SLE34614-BX	207
59908120450	212	GGT124132	169	HBM12120	205	SLE383-BX	207
72905361120	212	GGT124134	169	HBM8100	205	SLE384-BX	207
118-011	208	GGT124136	169	HBM850	205	SS412116	214
123-116	208	GGT124138	169	HBM880	205	SS412116DP	214
23-498	208	GGT124140	169	HLS384CT	206		
						SS412132U	214
23-499	208	GGT124142	169	HLS385-BX	206	SS5116	214
23-500	208	GGT124144	169	HLS385CT	206	SS5116DP	214
24-675	208	GGT124146	169	HLZ384L	206	SS5132U	214
24-765	208	GGT124148	169	HLZ385L	206	SS6116	214
24-770	208	GGT124150	169	HZ38212VP	46, 205	SS7116	214
33-993	208	GGT124152	169	HZ38312VP	46, 205	SS7116DP	214
134-416	207	GGT124154	169	HZ383VP	46, 205	SSB5844TG	162
134-502	208	GGT124156	169	HZ384VP	46, 205	SSB5844TGB	162
134-517	208	GGT124158	169	ISS12234	206	SSB5844TSB	162
134-648	208	GGT124160	169	ISS12334	39, 41, 206	SSBSQ1244TG	161
134-656	208	GGT124162	169	ISS12412	39, 41, 206	SSBSQ1244TGB	161
134-679	208	GGT124164	169	ISS12512	206	SSBSQ1244TSB	161
134-700	208	GGT124164 GGT124166	169	ISS34512	206	-	
						SSCB18100	148
1375A	208	GGT124168	169	ISS38214	206	SSCB18250	148

PART#	PAGE#	PART#	PAGE#	PART#	PAGE#	PART#	PAGE#
SSCBBW3834	142, 148	SSDRAPCB	157	SSEBREC502	119	SSFPM8TOM10	204
SSCBBW93234	142, 148	SSDRAPCTB	157	SSEBREC503	119	SSFSRND100	84
SSCBCONBIW	150	SSDRARCLVL	157	SSEBREC504	119	SSGC014XX16S	95
SSCBCONBWS	150	SSDRARCSTR	157	SSEP0010216S	115	SSGC015XX16S	95
SSCBCONCRKIT	150	SSDRKIN36	155	SSEP001021B	115	SSGC101XX16S	89
SSCBCONCRT	150	SSDRKIN42	155	SSEP0012416S	115	SSGC103XX16S	89
SSCBCONECBL	150	SSDRKINS36	156	SSEP0012516S	115	SSGC106XX16S	89
SSCBCONECSS	150	SSDRKLR36	156	SSEP0020216S	115	SSGC201XX16S	89
SSCBCONFWL	150	SSDRKLR42	156	SSEP0022404S	115	SSGC201XXZMS	89
SSCBCONKIT10	150	SSDRKNL36	156	SSFP0030216S	115	SSGC203XX16S	89
SSCBCONKIT20	150	SSDRKNL42	156	SSEP0032416S	115	SSGC203XXZMS	89
SSCBCONKIT25	150	SSDRKNP36	156	SSEP0032504S	115	SSGC206XX16S	89
SSCBCONKIT30	150	SSDRKNP42	156	SSEP0070216S	115	SSGC206XXZMS	89
	150	SSDRKNP42 SSDRKNR36	156	SSEP00702103	115	SSGC200XX2IVIS	89
SSCBCONKIT5			156		115	SSGC207XXI03	89
SSCBCONSTAR	150	SSDRKNR42		SSEP0072516S			90
SSCBECBL	141, 148	SSDRKQC36	155	SSEPREC11212	118	SSGC301XX16B	
SSCBECSSCH	141, 148	SSDRKQC42	155	SSEPREC21B	118	SSGC301XX16S	54, 90
SSCBECSSDO	141, 148	SSDRKQCS36	156	SSEPREC21S	118	SSGC301XXZMB	90
SSCBIB14516	142	SSDRKSC36	155	SSEPREC212	118	SSGC301XXZMS	90
SSCBIB31614	142	SSDRKSC42	155	SSEPREC501	119	SSGC303XX16S	90
SSCBIB381532	142	SSDRKSR36	156	SSEPREC502	119	SSGC306XX16S	90
SSCBKIT41410	141	SSDRKTT36	155	SSEVACC1	223	SSGC411XX16B	91
SSCBKIT41415	141	SSDRKTT42	155	SSEVACC5	223	SSGC411XX16S	91
SSCBKIT41420	141	SSDRKTTS36	156	SSEVACC6	223	SSGC411XXZMB	91
SSCBKIT41425	141	SSDS110	195	SSEVACC7	223	SSGC411XXZMS	91
SSCBKIT41430	141	SSDS111	195	SSEVDOOR1	222	SSGC413XX16S	91
SSCBKIT41440	141	SSDS112	196	SSEVDOOR2	222	SSGC417XX16S	91
SSCBKIT4145	141	SSDS113	196	SSEVEVER1	219	SSGC4314516B	91
SSCBKIT41450	141	SSEB1020116S	113	SSEVEVER2	219	SSGC4314516S	91
SSCBKIT41470	141	SSEB1040316S	113	SSEVEVER2S	219	SSGC431XX16B	58, 90
SSCBKIT71210	141	SSEB1320116S	113	SSEVEVER3	219	SSGC431XX16S	58, 90
SSCBKIT71215	141	SSEB1340316S	113	SSEVEVER4	219	SSGC431XXSET	90
SSCBKIT71220	141	SSEB1350316S	113	SSEVEVER6	219	SSGC431XXZMB	90
SSCBKIT71225	141	SSEB2020116S	113	SSEVPROCOAT1	221	SSGC431XXZMS	90
SSCBKIT71230	141	SSEB2040316S	113	SSEVPROCOAT2	221	SSGC433XX16S	90
SSCBKIT71240	141	SSEB3020116S	113	SSEVPROCOAT3	221	SSGC437XX16S	90
SSCBKIT7125	141	SSEB3021116S	113	SSEVPROTECT1	220	SSGC451XX16S	92
SSCBKIT71250	141	SSEB3040316S	113	SSEVPROTECT2	220	SSGC461XX16S	92
SSCBNE18	142	SSEB3050316S	113	SSEVPROTECT3	220	SSGCH40116S	92
SSCBQC18	148	SSEB4020116S	114	SSEVPROTECT4	220	SSGF0010016B	129
SSCBQCLAG	148	SSEB4040304S	114	SSEVPROTECT6	220	SSGF0010016G	129
SSCBQCLAG1	148	SSEB4120116S	114	SSEVPROTECT8	220	SSGF0010016S	129
SSCBQCP18	148	SSEB4140316S	114	SSEVSSKITI	222	SSGF001001GB	129
SSCBQCPST18	148	SSEB7020104S	114	SSEVSSKIT2	222	SSGF0020016S	130
SSCBQCP3118	140	SSEB7040304S	114	SSFB0012216S	124	SSGF100X16B	129
					124	SSGF100X16G	129
SSCBRT18	142	SSEB8020116S	114	SSFB0022216S			
SSCBSL1478	142	SSEB8040316S	114	SSFB0032216S	124	SSGF100X16GB	129
SSCBTG	142	SSEB8050316S	114	SSFB212304	112	SSGF10GM16S	128
SSCBTT	142	SSEB9020116S	116	SSFL8X1	203	SSGF10GX16S	128
SSCBWCUT18	142	SSEB9040316S	116	SSFLPK1	41, 203	SSGF11GM16B	128
SSCLEANER	143, 145, 224	SSEB9050316S	116	SSFLPK2	41, 203	SSGF11GM16GB	128
SSDRAIBINT	157	SSEBLNDFLUSH	114	SSFLPK3	203	SSGF11GM16S	127, 128
SSDRAIBQC	157	SSEBLNDLEFT	114	SSFLPK32	203	SSGF11GM17B	128
SSDRAIBQCS	157	SSEBLNDRIGHT	114	SSFP0012116S	124	SSGF11GM17S	128
SSDRAIBSCIS	157	SSEBREC2101	118	SSFP0012216S	124	SSGF11GM18B	128
SSDRAIBTT	157	SSEBREC211B	118	SSFP0022116S	124	SSGF11GM18S	128
SSDRAIBTTS	157	SSEBREC212B	118	SSFP0022216S	124	SSGF12GM16B	131
				005500100	10 /		272
SSDRAIPAD	157	SSEBREC213B	118	SSFP0112216S	124	SSGF12GM16S	131

Index

PART#	PAGE#	PART#	PAGE#	PART#	PAGE#	PART#	PAGE#
SSGF13GM16S	131	SSGWPF90	181, 182	SSHPSQR50X4	78	SSKCAP112GAS	44
SSGF14GM16B	131	SSGWPFNH	181, 182	SSHPSQR50X5	78	SSKCAP112GAX	44
SSGF14GM16S	131	SSGWPFPIVOT	181	SSHPSQR50X6	78	SSKCAP1146S	44
SSGF200X16S	130	SSGWPFSTOP	182, 183	SSHPZAC01	78	SSKCAP114GAS	44
SSGR10001RBN	89	SSGWPFX1	181, 182	SSHPZAC02	78	SSKCAP24B	44
SSGR10002RBN	89	SSGWPFX2	181, 182	SSHPZAC03	66, 78	SSKCAP26GB	44
SSGR10003RBN	89	SSGWPFX3	181, 182	SSHPZAC04	66, 78	SSKCAP26S	44
SSGR20001RBN	89	SSGWPFX4	181, 182	SSHPZAC05	66, 78	SSKCAP2GAS	44
SSGR20002RBN	89	SSGWPFX5	182, 183	SSHPZAC06	66, 78	SSKCAP2GAX	44
SSGR20003RBN	89, 95	SSGWPFX5B	182, 183	SSHPZAC07	80	SSKF121	46, 204
SSGR20004RBN	89, 95	SSGWPFX5SA	182, 183	SSHPZAC08	80	SSKF381	41, 46, 204
SSGR30001RBN	90	SSGWPFX5SS	182, 183	SSHPZAC09	79, 80	SSKF382	46, 204
SSGR30001RBN	90	SSGWPFX6	181	SSHPZAC10	80	SSKF383	44, 46, 204
SSGR30003RBN	90	SSGWPFX7B	183	SSHPZAC11	80	SSKF384	44, 46, 204
SSGR41001RBN	90, 91	SSGWPFX7SA	183	SSHPZAC12	79	SSKF5161	46, 204
SSGR41001RBN	90, 91	SSGWPFX7SS	183	SSHPZAC13	79	SSKFHB38212	46, 205
SSGR41001RBN	90, 91	SSGWPFX/33	183	SSHPZAC13	79 79	SSKFHB38314	46, 205
	90, 91	SSGWPFX8SA	183	SSJ112112	79 40,41	SSKFHB384	46, 205
SSGR41002RBN	90, 91		183	SSJ112112 SSJ112112T	40,41 39	SSKFHB5161	46, 205 46, 205
SSGR41003RBN		SSGWPFX8SS			59 40, 41		
SSGR41003RBN	90, 91	SSGWPFX9B	183	SSJ112114		SSKFHBI3835 SSKFHBI384	46, 205
SSGR41004RBN	90, 91	SSGWPFX9SA	183	SSJ1122	40, 41		46, 205
SSGR513RBN	92	SSGWPFX9SS	183	SSJ1122T	39	SSKFW382	46, 204
SSGR515RBN	92	SSGWPFY12B	184	SSJ2112	40, 41	SSKFW38234	41, 46, 204
SSGR517RBN	92	SSGWPFY12S	184	SSJ22	40, 41	SSLIKIT	166
SSGR519RBN	92	SSGWPFY24B	184	SSJHB124SS	41, 205	SSLIWB100GB	166
SSGR521RBN	92	SSGWPFY24S	184	SSJQ112	40, 41	SSL1WB100S	166
SGS0010016S	129	SSGWPFY36B	184	SSJT1	39,40,42	SSL1WB101GB	166
SSGWCH112B	191	SSGWPFY36S	184	SSK1121124B	44	SSL1WB101S	166
SSGWCH112BN	191	SSGWPFY48B	184	SSK1121126GB	44	SSL2KITELEC	166
SSGWCH112CA	191	SSGWPFY48S	184	SSK1121126S	44	SSL2LED1	166
SSGWCH112CP	191	SSGWPFY60B	184	SSK1121146S	44	SSL2LED2	166
SSGWCH112E	191	SSGWPFY60S	184	SSK112126S	44	SSL2LED3	166
SSGWCH11B	191	SSGWPFY72B	184	SSK1121346S	44	SSL2LED4	166
SSGWCHIIBN	191	SSGWPFY72S	184	SSK11214B	44	SSL2LED5	166
SSGWCHIICA	191	SSGWPFZ48S	184	SSK11216GB	44	SSLIFTELITE	170
SSGWCH11CP	191	SSHD0010404S	136	SSK11216S	44	SSLIFTELITE2	170
SSGWCH11E	191	SSHD0030404S	136	SSK11224B	44	SSM10100SET	204
SSGWCH12B	191	SSHD0060404S	136	SSK11226GB	44	SSM1060SET	204
SGWCH12BN	191	SSHDADJUST	136	SSK11226S	44	SSM1080SET	204
SSGWCH12CA	191	SSHDEND12	136	SSK112SQR	45	SSM10ROD	204
SSGWCH12CP	191	SSHDGLASS	136	SSK112SQRB	45	SSM12ROD	204
SSGWCH12E	191	SSHDSQR04S	136	SSK112SQRGB	45	SSM4	203
SGWCH200A	188	SSHPRND50B	78	SSK114126S	44	SSM505	204
SSGWCH200B	188	SSHPRND50C	78	SSK21124B	44	SSM612BX	203
SGWCH200ECA	189	SSHPRND50E	78	SSK21126GB	44	SSM616BX	203
SSGWCH200ECB	189	SSHPRND50L	78	SSK21126S	44	SSM620BX	203
SGWCH5834	191	SSHPRND50X1	80	SSK21146S	44	SSM625	203
SGWCHSEALI	192	SSHPRND50X2	78	SSK2126S	44	SSM8100SET	204
SGWCHSEAL2	192	SSHPRND50X3	78	SSK21346S	44	SSM812	203
SGWCHSEAL3	192	SSHPRND50X4	78	SSK214B	44	SSM816	203
SGWFL34	191	SSHPRND50X5	78	SSK216GB	44	SSM820	203
SGWLEGG	186	SSHPRND50X6	78	SSK216S	44	SSM850SET	203
SGWLEGG	186	SSHPSQR50B	78	SSK224B	44	SSM8ROD	204
		SSHPSQR50C	78	SSK226GB	44		
SSGWLM1	185	-			44	SSNUT1213	41, 207
SSGWLM2	185	SSHPSQR50E	78	SSK226S		SSNUT3816	41, 207
SSGWLM3	185	SSHPSQR50L	78	SSK2346S	44	SSPC0600116S	84
SSGWLM4	185	SSHPSQR50X1	80	SSKCAP1124B	44	SSPC0761316S	84
SSGWLM5	185	SSHPSQR50X2	78	SSKCAP1126GB	44	SSPC0850416S	84
SSGWLM6	185	SSHPSQR50X3	78	SSKCAP1126S	44	SSPC1050116S	84

PART#	PAGE#	PART#	PAGE#	PART#	PAGE#	PART#	PAGE#
SSPC1050216S	84	SSPFEBADJ2	94	SSRIVETCM8	207	SSSM3GAP	12
SSPC1051316S	84	SSPFEBADJB	93	SSRIVETM6	207	SSSM3GRIPS	12
SSPC1051416S	84	SSPFEBADJG	93	SSRIVETM8	207	SSSM3JOINPIN	8, 12, 16, 20
SSPC1251416S	84	SSPFEBADJGB	93	SSRK-1500	224	SSSM3SHIM1	12
SSPE36BPEB	54, 55, 56	SSPFEBADJS	93	SSROD12304	112	SSSM3SHIM2	12
SSPE36BPEF	54, 55, 56	SSPFEBTS	93	SSRODSQ12304	112	SSSM3SHOE10	10
SSPE36BPEM	54, 55, 56	SSPFEBWALL1	94	SSSH1239G	161	SSSM3SHOE10A	10
SSPE36LNDB	54, 56	SSPFEBWALL2	94	SSSH1239GB	161	SSSM3SHOE10B	10
SSPE36LNDC	54, 55, 56	SSPFEBWALLB	93	SSSH1239SB	161	SSSM3SHOE10S	10
SSPE36LNDE	54, 55, 56	SSPFEBWALLG	93	SSSHRD58G	162	SSSM3SHOE20	10
SSPE36LNDL	54, 55, 56	SSPFEBWALLGB	93	SSSHRD58GB	162	SSSM3SHOE20A	10
SSPE36STBB	54. 56	SSPFEBWALLS	93	SSSHRD58SB	162	SSSM3SHOE20S	10
SSPE36STBF	54, 56	SSPFGL1801FB	177	SSSM2CCKITA	7	SSSM3SIDE10A	10
SSPE36STBM	54, 56	SSPFGL1801FS	177	SSSM2CCKITB	7	SSSM3SIDE10B	10
SSPE36STEB	54, 55, 56	SSPFGL601G	170. 177	SSSM2CCKITS	, 7	SSSM3TCC10A	11, 15, 19
SSPF36STFF	54, 55, 56	SSPFGL601GB	170, 177	SSSM2CCSHOFI	7	SSSM3TCC10B	7. 11. 15. 19
SSPE36STEM	54, 55, 56	SSPFGL601GS	170, 177	SSSM2CCSHOEO	7	SSSM4CCSHOEI	15
SSPE36STLB	54, 55, 56	SSPFGL601W	170, 177	SSSM2CLADA	7	SSSM4CCSHOEO	15
SSPE36STLF	54, 55, 56	SSPFGL601WB	170, 177	SSSM2CLADB	7	SSSM4DRAINT	16
SSPE36STLM	54, 55, 56	SSPFGL601WS	170, 177	SSSM2CLADS	7	SSSM4ENDCAP1	16
SSPE42LNDE	54, 55, 56 54, 56	SSPEGLWFB	170, 177	SSSM2DRAINT	7	SSSM4ENDCAP1	16
				SSSM2ENDCAP1	8	SSSM4ENDCAP2	16
SSPE42LNDL	54, 56	SSPFGLWFS	177				
SSPEFT36LNC	62, 63	SSPFH155GB	174	SSSM2ENDCAP2	8	SSSM4GAP	16
SSPEFT36LNE	62, 63	SSPFH155GS	174	SSSM2ENDCAP3	8	SSSM4GLASS1	14
SSPEFT36LNL	62, 63	SSPFH155WB	174	SSSM2ENDCP1X	8	SSSM4GLASS2	14
SSPEFT36SBE	62, 63	SSPFH155WS	174	SSSM2ENDCP2X	8	SSSM4GLASS3	14
SSPEFT36SL	62, 63	SSPFH156B	174	SSSM2ENDCP3X	8	SSSM4GRIPS	16
SSPEFT36T42	62, 64	SSPFHHGGS	170, 173	SSSM2GAP	8	SSSM4SHIM1	16
SSPEFT36TL	62, 64	SSPFHHGWS	170, 173	SSSM2GRIPS	8	SSSM4SHIM2	16
SSPEFT36TR	62, 64	SSPFHSLGGS	174	SSSM2SHIM	8	SSSM4SHOE10	14
SSPEFT42BL	62, 64	SSPFHSLGWS	174	SSSM2SHOE10	6	SSSM4SHOE10A	14
SSPEFT42LNC	62, 64	SSPFSTOP1B	178	SSSM2SHOE10A	6	SSSM4SHOE10B	14
SSPEFT42LNE	62, 64	SSPFSTOPIS	178	SSSM2SHOE10B	6	SSSM4SHOE10S	14
SSPEFT42LNL	62, 64	SSPG16642	71	SSSM2SHOE10S	6	SSSM5CCSHOEI	19
SSPEXS36LNC	58, 59	SSPG166X42E	72	SSSM3CCKITA	11, 15, 19	SSSM5CCSHOEO	19
SSPEXS36LNE	58, 59	SSPG166X42L	72	SSSM3CCKITB	11, 15, 19	SSSM5DRAINT	20
SSPEXS36LNL	58, 59	SSPH12X34PK	203	SSSM3CCKITS	11, 15, 19	SSSM5ENDCAP1	20
SSPEXS36SBE	58, 59	SSPH620X38	203	SSSM3CCSHOEI	11, 19	SSSM5ENDCAP2	20
SSPEXS36SL	58, 59, 60	SSPL0800616S	83	SSSM3CCSHOEO	11, 19	SSSM5ENDCAP3	20
SSPEXS36T42	58, 60	SSPL1000116S	83	SSSM3CLADA	11, 15, 19	SSSM5GAP	20, 21, 22
SSPEXS36TL	58, 60	SSPR166L36	71	SSSM3CLADA1	11, 15, 19	SSSM5GLASS1	18
SSPEXS36TR	58, 60	SSPSQ4042	73	SSSM3CLADB	11, 15, 19	SSSM5GLASS2	18
SSPEXS42BL	58, 60	SSPSQ4048	73	SSSM3CLADC	11, 15, 19	SSSM5GRIPS	20
SSPEXS42LNC	58, 60	SSPSQ4044B	73	SSSM3CLADM	11, 15, 19	SSSM5SHIM1	20
SSPEXS42LNE	58, 60	SSPSQ40X36L	74	SSSM3CLADS	11, 15, 19	SSSM5SHIM2	20
SSPEXS42LNL	58, 60	SSPSQ40X42E	74	SSSM3CLADS1	11, 15, 19	SSSM5SHOE10	18
SSPFEB1801	94	SSPSQ5042	73	SSSM3CLADXA	11	SSSM5SHOE10A	18
SSPFEB1802	94	SSPW0581516S	83	SSSM3CLADXB	11	SSSM5SHOE10B	18
SSPFEB180B	93	SSPW0701516S	83	SSSM3DRAINS	11	SSSM5SHOE10S	18
SSPFEB180G	93	SSPW0801116S	83	SSSM3DRAINT	11	SSSM6DRAINL	21
SSPFEB180GB	93	SSPW1001216S	83	SSSM3ENDCAP1	12	SSSM6DRAINY	22
SSPFEB180S	93	SSPW10012103	83	SSSM3ENDCAP2	12	SSSM6GLASS1	21, 22
SSPFEB1003	95 94	SSPW10010103	83	SSSM3ENDCAP3	12	SSSM6GLASS2	21, 22
		SSPW10713161N SSPW44216S	83	SSSM3ENDCAP5	12	SSSM6GLASS3	21, 22
SSPFEB902	94					SSSM6GLASSS	21, 22
SSPFEB90B	93	SSPW45016S	83	SSSM3ENDCAP7	12		
SSPFEB90G	93	SSRIVET	207	SSSM3ENDCP1X	12	SSSM6SHIM1	21, 22
SSPFEB90GB	93	SSRIVET38	207	SSSM3ENDCP2X	12	SSSM6SHIM2	21, 22
SSPFEB90S	93	SSRIVETCA6	207	SSSM3ENDCP3X	12	SSSM6SHOELA	21
SSPFEBADJ1	94	SSRIVETCM6	207	SSSM3ENDCP4X	12	SSSM6SHOELB	21

Index

PART#	PAGE#	PART#	PAGE#	PART#	PAGE#	PART#	PAGE#
SSSM6SHOELS	21	SSTREC212	112, 118	SSUTALS2SB	105	SSUTSQ404	100
SSSM6SHOEYA	22	SSTREC21B	112, 118	SSUTALTICA	106	SSUTSQ405	100
SSSM6SHOEYB	22	SSTREC5010	112, 119	SSUTALT2CA	106	SSUTSQ401B	100
SSSM6SHOEYS	22	SSTS0030016S	125	SSUTALT3CA	106	SSWB0100016B	127
SSSMCLADTAPE	7, 11, 15, 19	SSTS1060016S	125	SSUTALT4CA	106	SSWB0100016S	127
SSSP0012116S	124	SSTS1070004S	125	SSUTALT5	106	SSWB010001GB	127
SSSP0012216S	124	SSTS2030016S	125	SSUTCH100	107	SSWB0100116B	131
SSSP0022116S	124	SSTS2050016S	125	SSUTCH101	107	SSWB0100116S	131
SSSP0122016S	124	SSTS2060016S	125	SSUTCH102	107	SSWB0100216B	131
SSSPANNER1	46	SSTSQ1215304	112	SSUTCH103	107	SSWB0100216S	131
SSSPANNER2	46	SSTSQ123048	137	SSUTCH104	107	SSWB0100316B	131
SSSPANNER3	46	SSTSQ22304	112, 117	SSUTCH105	107	SSWB0100316S	131
SSSPANNER4	46	SSTSQ3415304	112	SSUTCH106	107	SSWB1109016S	127
SSSPIGOT10B	36	SSTSQ402304	112, 117	SSUTCH107	107	SSWB111216B	128
SSSPIGOT10GB	36	SSTSQ402304B	112, 117	SSUTCH108	107	SSWB111216GB	128
SSSPIGOT10S	36	SSTSQ402316	112, 117	SSUTCH109	107	SSWB111216S	128
SSSPIGOTADJ	29	SSUA0010116B	123	SSUTCH212	110	SSWB111416B	128
SSSPIGOTADJB	29	SSUA0010116G	123	SSUTCH217	110	SSWB111416GB	128
SSSPIGOTADJN	30	SSUA0010116S	123	SSUTCH221	110	SSWB111416S	128
SSSPIGOTADJP	30	SSUA001011GB	123	SSUTCH230A	110	SSWB111426S	128
SSSPIGOTAGB	29	SSUA0010316B	123	SSUTCH230B	110	SSWB1301116S	127
SSSPIGOTBOLT	29, 31, 203	SSUA0010316S	123	SSUTCH231A	110	SSWB2311116S	127
SSSPIGOTEDB	29	SSUA001031GB	123	SSUTCH231B	110	SSWB3116B	128
SSSPIGOTEDGE	31	SSUA0010616B	123	SSUTCH232A	110	SSWB3116GB	128
SSSPIGOTEGB	31	SSUA0010616S	123	SSUTCH232B	110	SSWB3116S	128
SSSPIGOTS6B	33	SSUA001061GB	123	SSUTCH233A	110	SSWB3216B	128
SSSPIGOTS6G	33	SSUA0010716S	123	SSUTCH233B	110	SSWB3216GB	128
SSSPIGOTS6GB	33	SSUA0012116B	123	SSUTCH300	108	SSWB3216S	128
SSSPIGOTS6S	33	SSUA0012116G	123	SSUTCH301	108	SSWB3316S	128
SSSPIGOTS8B	34	SSUA0012116S	123	SSUTCH302	108	SSWF0010016B	129
SSSPIGOTS8G	34	SSUA001211GB	123	SSUTCH303	108	SSWF0010016G	129
SSSPIGOTS8GB	34	SSUA0012316S	123	SSUTGASKETI	102, 108	SSWF0010016S	129
SSSPIGOTS80B SSSPIGOTS8P	35	SSUA0012616S	123	SSUTGASKET2	102, 108	SSWF001001GB	129
SSSPIGOTS8S	34	SSUA0012716S	123	SSUTGASKET2A	102, 108	SSWF0020016S	130
SSSPIGOTSIDB	32	SSUC0010316S	84	SSUTGASKETZA SSUTGASKET3	102, 108	SSWF100X16B	129
SSSPIGOTSIDE	32	SSUC00105165	84	SSUTGASKET3A	102, 108	SSWF100X16G	129
SSSPIGOTSIDE	32	SSUTALROB	104, 165	SSUTGASKET4	102, 108	SSWF100X16GB	129
SSSPIGOTSIGB	32	SSUTALROCA	104, 165	SSUTREC400	102, 165	SSWF100X16S	129
	32 224	SSUTALRIB	104, 165	SSUTREC400	101, 103	SSWF20016B	130
SSSPRAYPAINT				SSUTREC402	101	SSWF20016S	130
SST11215304	112, 113	SSUTALRICA SSUTALR2B	105		101	SSWF200163 SSWF20116B	130
SST11215316	112, 113		105	SSUTREC403	101	SSWF20116S	130
SST1215304 SST1662304	112, 113	SSUTALR2CA SSUTALRECOB	105	SSUTREC404 SSUTREC405		SSWF201163 SSWF20216B	130
	112, 113		104		101		
SST1662304B	112, 113	SSUTALRECOCA	104	SSUTREC406	101	SSWF20216S	130
SST1662316	112, 113	SSUTALRECOSB	104	SSUTREC407	101	SSWRENCHI	8, 12, 16, 20
SST215304	112, 113	SSUTAL RECIGA	105	SSUTREC600	165		
SST3415304	112, 113	SSUTAL REGICA	105	SSUTRND4240	99, 165		
SST5815304	112, 113	SSUTALRECISB	105	SSUTRND4240B	99, 165		
SST583048	137	SSUTAL RECOGA	105	SSUTRND4241	99		
SSTF0030016S	125	SSUTAL RECOGN	105	SSUTRND4242	99		
SSTF2030016S	125	SSUTALREC2SB	105	SSUTRND4243	99		
SSTF2050016S	125	SSUTALSOB	104, 165	SSUTRND4245	99		
SSTF2060016S	125	SSUTALSOCA	104, 165	SSUTRND4246	99		
SSTLMPAB	48	SSUTALSOSB	104, 165	SSUTRND4246B	99		
SSTLMPSS	48	SSUTALS1B	105	SSUTRND4247	99		
SSTLMPVAB	48	SSUTALS1CA	105	SSUTSQ400	100, 165		
SSTLMPVSS	48	SSUTALS1SB	105	SSUTSQ401	100		
SSTREC11212	112, 118	SSUTALS2B	105	SSUTSQ402	100		
SSTREC21	112, 118	SSUTALS2CA	105	SSUTSQ403	100		

GET CONNECTED!





GLASS GUARD DESIGN INFORMATION

Glass forming a guard or used as a component of a guard is required to be designed for the loads and requirements specified in the Building Code and its referenced standards such as CAN/CGSB-12.20-M89 "Structural Design of Glass for Building" specified in the Sec. 4.3.6 of the Codes.

Free-standing glass guards are cantilevered glass panels supported at the bottom only. Glass panels secured by base shoes, spigots and standoffs are considered as cantilevered glass guard. Article 7.1 of CAN/CGSB-12.20-M89 requires all free-standing glass guards be capped by a rail which is continuous over two or more panels.

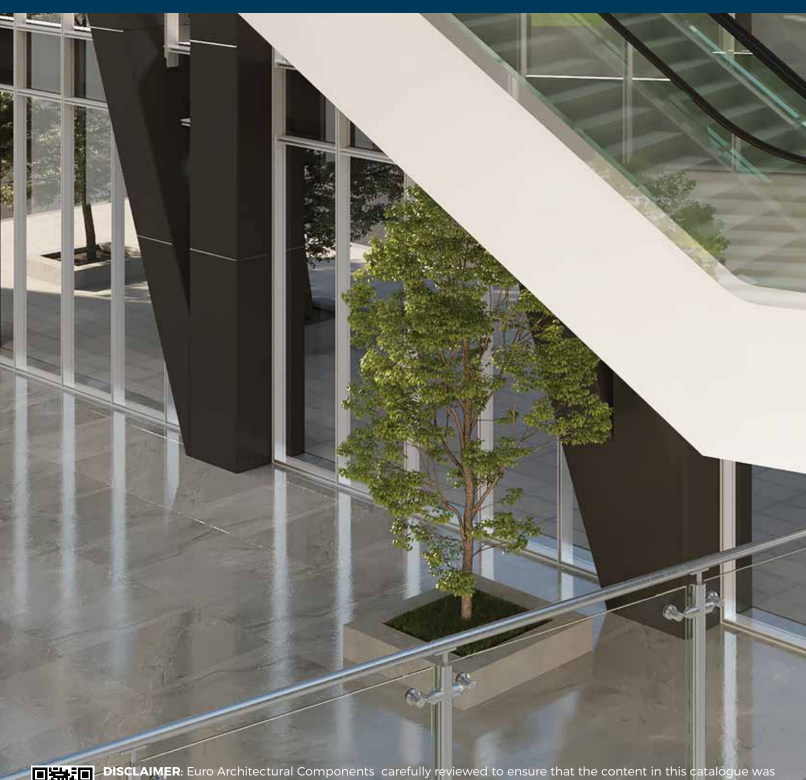
Specifying glass size and checking deflection is a site condition carried out by installers based on span, guard configuration, glass thickness, application, location, etc.

Consult with your local Building Code authority about specific requirements.

euroeac.com



TORONTO 127A Aviva Park Drive, Woodbridge, Ontario L4L 9C1 • Tel. 905.265.1093 • Toll Free 800.465.7143 **MONTRÉAL** 9015 rue Champ d'Eau, Montréal, Québec H1P 3M3 • Tél. 514.325.7977 • Sans Frais 866.574.7979 **CALGARY** 220-10 Stonehill Place NE, Calgary, Alberta T3N 1T7 • Tel. 905.265.1093 • Toll Free 800.465.7143





DISCLAIMER: Euro Architectural Components carefully reviewed to ensure that the content in this catalogue was accurate at the time of print. We are not responsible for misinformation due to human error. Images or colours may not be exact due to rendering, photographic, or printing procedures. Consult your local authorities to ensure your design complies with all building code requirements. For our complete terms & conditions scan here, or copy the following link: https://euroeac.com/terms-conditions/.