Mirror Polished Stainless Steel Glass Standoff Pins for Frameless Glass Railings

Specifications:

- *** Mirror Polished Stainless Steel Glass Standoff Pins for Frameless Glass Railings
- *** Fascia/side mount to leave enough space
- *** Easy to align the glass during installation
- *** Glass is adjustable after installation
- *** Material 304 or 316 or 316 L stainless steel
- *** Finish brushed or polished or black gloss or black matt
- *** Different diameter or length are available



Features of round standoff base and cap:

Product Name	Mirror Polished Stainless Steel Glass Standoff Pins for Frameless Glass Railings			
Material	Stainless steel 304/316, duplex 2205			
Size	Diameter 38mm(1 1/2"), 40mm or 50mm(2"), cap 10mm, base length adjustable from 25-35mm			
Usage	Indoor and outdoor staircases design,balcony railing,deck frameless glass railing, Juliet balcony design, floating staircase			
Mounting Substrate	For mounting to wood, concrete or steel			
Finish Option	Mirror polished or satin brushed or black gloss or black matt			
Fit Glass Thickness	10-21.52mm			
Glass Type	Laminated or Monolithic			
Customization	Available			











Other models of glass standoffs as below-



Part No.	Material	Finish	Body	Bolt size
SF-30SF-40SF-50SF-50A	■ AISI 304 ■ AISI 316	Satin Mirror	 30x10; 30x25mm 40x10; 40x30mm 50x12; 50x30mm 50x12; 50x50mm silicon rubber gasket included 	 M10x120 bolt M10x72 wood screw M8x100 bolt M8 x72 wood screw



Part No.	Material	Finish	Body	Bolt size
■ SF-38Z	• AISI 304 • AISI 316	Satin Mirror	 hollow type 38x7.5;38x38mm silicon rubber gasket included 	 M8x70 hexagonal screw



Part No.	Material	Finish	Body	Mounting plate size
■ SF-50T	• AISI 304 • AISI 316	■ Satin ■ Mirror	 50x10;50x30mm silicon rubber gasket included 	■ 200x100x10mm





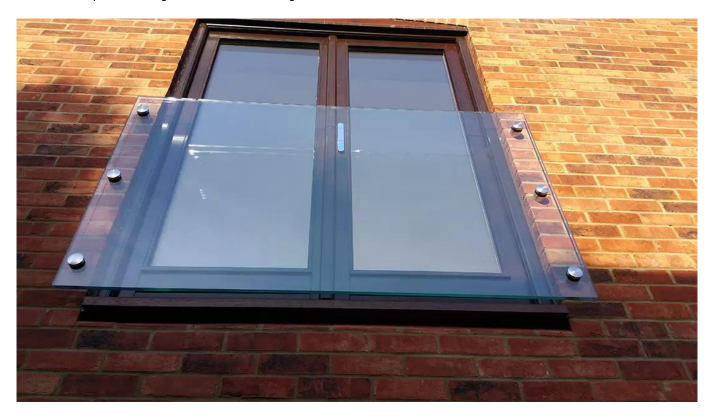
Production and packing photos of glass standoffs -







Installation photos of glass standoff railings-









Welcome to contact us for further information:

Wendy

Email: sales04@launch-china.cn

HP/WhatsApp/WeChat: +8615989339827