

# Glass Railing

SLEEK, MODERN, AND UNOBSTRUCTED VIEWS.

BEZDAN





# Glass Railing

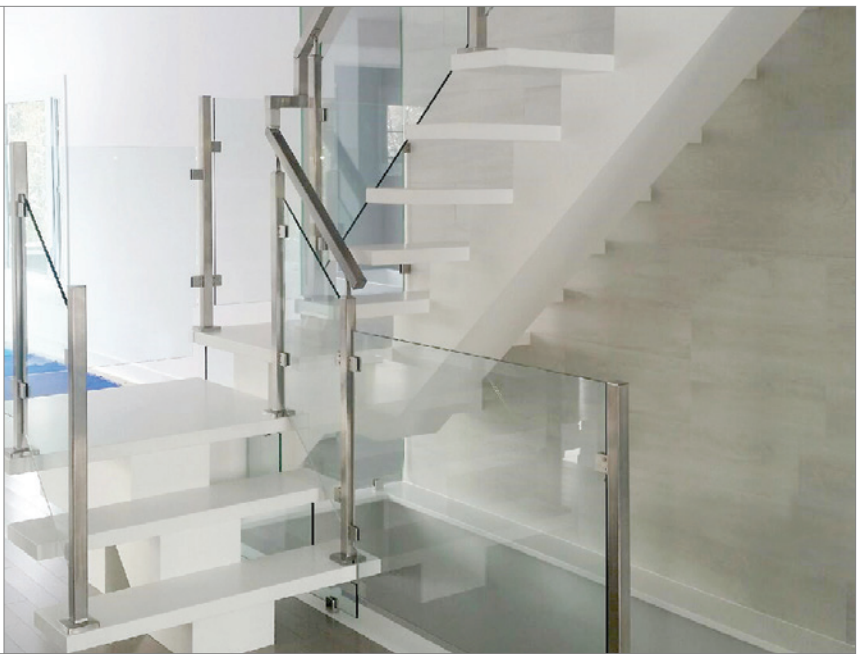
Glass railings celebrate light, enhance space, maximize transparency, and can transform stairs, balconies and decks from average to exceptional.

## Bezdan Stainless

Bezdan's exclusive line of frameless and baluster glass railing systems offer beauty, functionality and versatility for residential and commercial projects.

Make a defining statement with expertly sourced, high-quality and strength tested products that give interiors and exteriors a modern and timeless appeal.

BEZDAN



## Q-railing®

Q-railing base shoes offer innovative solutions for frameless glass railings.

See why Q-railing is specified for a range of projects including shopping centers, stadiums, hotels and public institutions.

Q-railing®





# The Latest

Bezdan continues to expand its glass railing components. We've introduced fascia mount spigots for frameless glass railings, offering a space-saving, time-efficient solution for decks and balconies. [See page 22.](#)

Pre-assembled posts for square baluster railings now include a top mount bracket. Each post comes complete with flat saddle bracket, glass clips, and cover flange to save on-site installation time and meet the 36" railing height. [See page 49.](#)

Also new — round saddle top mount brackets for square posts, available in satin and black PVD finishes with short and tall stem options for level, stair, and corner applications. [See page 74.](#)



The dependable choice  
for railing solutions

## Frameless Glass Railing

- Base Shoe.....6
- Standoffs & Spigots ..... 18
- NEW!** Fascia Mount Spigots .....22
- Mini Post .....32
- Cap Rail, U-Channel & Fittings.....33
- Glass Alignment Clips .....39
- Glass Mount Handrail Brackets ..... 83, 115

## Square Baluster Railing

- NEW!** Pre-Assembled Posts with Brackets ... 49
- Pre-Assembled Posts.....59
- Posts & Bases..... 48, 62
- NEW!** Top & Post Mount Brackets.....68
- Wall Mount Brackets ..... 81
- Glass Mount Brackets.....83
- Tubing & Fittings.....86
- Glass Railing Clips & Clamps .....95
- Glass Standoffs for Posts .....102
- Crossbars & Cross Tube Connectors .....103

## Round Baluster Railing

- Pre-Assembled Posts.....109
- Posts & Bases..... 108, 110
- Top & Post Mount Brackets .....112
- Glass Mount Brackets.....115
- Wall Mount Brackets .....117
- Tubing & Fittings.....121
- Glass Railing Clips & Clamps ..... 133
- Glass Standoffs for Post ..... 137
- Crossbars & Cross Tube Connectors ..... 138

## Accessories

- Fasteners .....141
- Grommets & Gaskets .....146
- Glue & Tools ..... 147
- Cleaning Products..... 149





FIGURE 1: Standoff 6120; Glass Mount Bracket 9738; Round Tube 9010; End Cap 9254



# Frameless Glass Railing

## Open Up Your Views. Let the Light Flow.

- ▶ Surface and fascia mount options
- ▶ Round and square form
- ▶ Indoor and outdoor use
- ▶ Engineering reports available
- ▶ Products meet AISI steel grade designation

### Surface Mount Products

#### Base Shoes

- ▶ Surface and fascia mount solutions for windscreens and guardrails
- ▶ Ideal for residential and light to medium commercial indoor and outdoor use
- ▶ Accepts 12mm and 19mm (15/32" and 3/4") monolithic glass
- ▶ Accepts 12.76mm to 17.52mm (1/2" to 11/16") laminated toughened glass

#### Spigots

- ▶ Surface and fascia mount solutions for windscreens and guardrails
- ▶ Ideal for pool environments and high corrosion environments
- ▶ Accepts 10mm to 12mm (3/8" to 15/32") glass

#### Standoffs

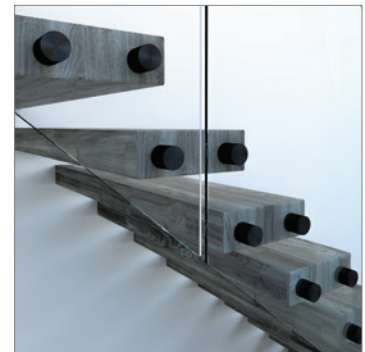
- ▶ Fascia mount solutions for guardrails
- ▶ Ideal for view-oriented spaces
- ▶ Accepts 8mm to 22mm (5/16" to 55/64") glass

#### Mini Posts

- ▶ Surface mount solution for windscreens and guardrails
- ▶ Ideal for balconies, decks, pools and sound barriers
- ▶ Accepts 10mm to 12mm (3/8" to 15/32") glass

#### Cap Rail & U-Channel

- ▶ Cap rail provides a handrail solution for frameless railings
- ▶ U-channel conceals edges of misaligned glass panels
- ▶ Accepts 10mm to 12mm (3/8" to 15/32") glass



## Metal Usage Guide

MATERIAL	INDOOR	OUTDOOR
Stainless Steel Alloy 304 ◊	✓	Λ
Stainless Steel Alloy 316 🔵	✓	✓
Stainless Steel Alloy 2205 🔵	✓	✓
Aluminum Alloy 6063-T5 🔵	✓	✓

Λ Alloy 304 can be considered for some outdoor applications.  
Refer to the Metal Usage Guide: Stainless Steel and Architectural Railings for more information.

## EASY GLASS® SLIM | SYSTEM OVERVIEW

### The Industry's Slimmest Railing Base Profile

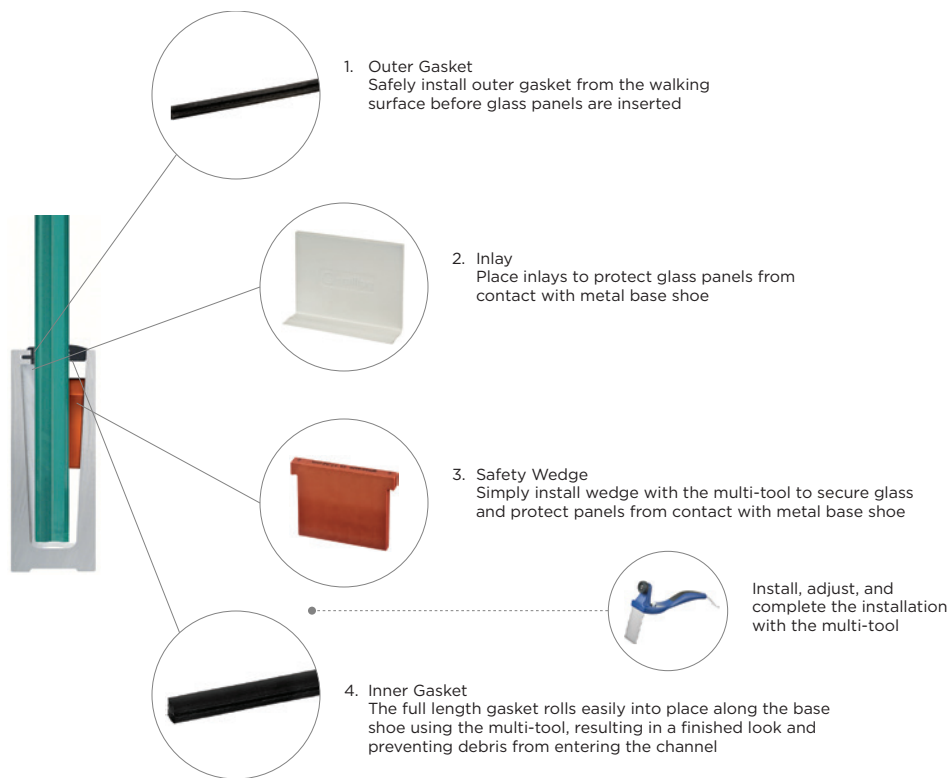
At only 1-3/4" wide, these minimalistic glass railings are sleek and elegant yet test approved to high-velocity hurricane zones providing the ultimate combination of safety, quality, and affordability.

The lightweight aluminum base shoe is easy to ship, handle and maneuver on site. An exceptional stainless steel effect brushed finish means cladding is optional making these base shoes a cost effective solution for stunning glass railings. Base shoes are available in top and fascia mount.



### Easy to Install Dry Glaze System

The base shoe works with a four-part set and together they create the dry glaze safety wedge system.



### FEATURES & BENEFITS

- ✓ 75% increase in labor efficiency over alternative systems
- ✓ Saves time and money with less labor, technical skill and equipment required
- ✓ Test approved to high-velocity hurricane zones
- ✓ Engineered to efficiently install, adjust and replace glass with a simple hand-held tool
- ✓ Exceptional brushed finish makes cladding optional

## Performance & Safety

Easy Glass Slim has been fully tested to current ASTM, ICC and Miami-Dade standards. All reports show resistance to a point load of 800 lbs./ft and a line load of 200 lbs./ft.



## EASY GLASS® SLIM | SYSTEM OVERVIEW

### Safe and Efficient Installation

Easy Glass Slim uniquely offers an innovative design that enables the complete installation of the glass railing from the walking surface.



### ELIMINATE RISK & EXPENSE

- ✓ Install, adjust and align glass panels from walking surface
- ✓ No reaching over guardrail
- ✓ No added expense for scaffolding or scissor lift

### Install, Adjust, Complete

One simple hand tool designed to install, adjust and complete installation of the rubber set components. The hand-held multi-tool works three ways:



Installs the safety wedge in place (mallet not included)



Adjusts glass with easy removal of safety wedge



Completes installation by rolling inner gasket into place

### ENGINEERED FOR EFFICIENCY

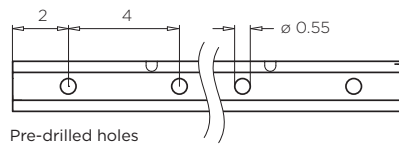
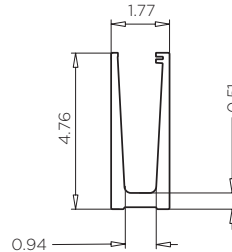
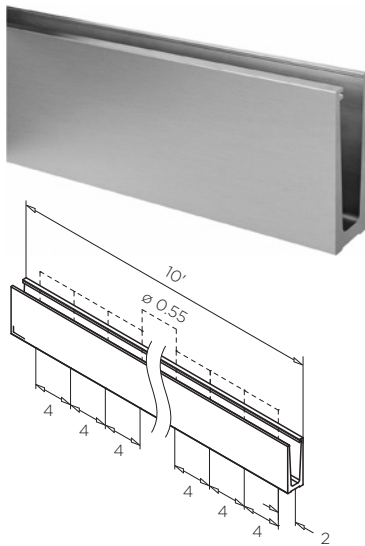
- ✓ Install and adjust glass even in tight spaces
- ✓ Easily replace glass panels
- ✓ No special equipment required

## IMPORTANT: Installing on Wood

Consult an engineer for recommended reinforcement if mounting the Easy Glass Slim top mount base shoe to wood.

## EASY GLASS® SLIM | TOP MOUNT

### Base Shoe



#### OVERVIEW

- ▷ Base shoe combines with rubber set to create the dry glaze safety wedge system
- ▷ [Test Report](#)
- ▷ Special packaging required for shipping. See [crate fees](#) details.

#### METAL USAGE

- ▷ 6063-T5 indoor/outdoor use

#### RELATED PRODUCTS

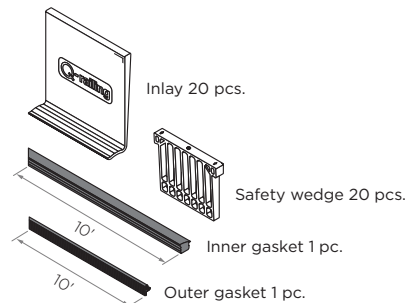
- ▷ Base shoe rubber set
- ▷ Base shoe end fitting
- ▷ Drainage profile
- ▷ Suggested fastener [19.4212.150.14](#)

#### INSTALLATION

- ▷ Use one base shoe length for each base shoe rubber set
- ▷ Refer to ILLUSTRATION 1 and ILLUSTRATION 2

Part #	Glass Size	Material	Alloy	Finish	Length	Weight
16.6904.300.18	12 - 19mm mono./12.76 - 17.52mm lam.	Aluminum	6063-T5	Stainless Steel Effect	10'	44 lbs. each

### Base Shoe Rubber Set



#### OVERVIEW

- ▷ Rubber set combines with base shoe to create the dry glaze safety wedge system
- ▷ Suits a range of monolithic or laminated glass sizes
- ▷ Set includes 20 sets of inlay and wedge, and one length each of inner and outer gasket

#### RELATED PRODUCTS

- ▷ Base shoe
- ▷ Multi-tool

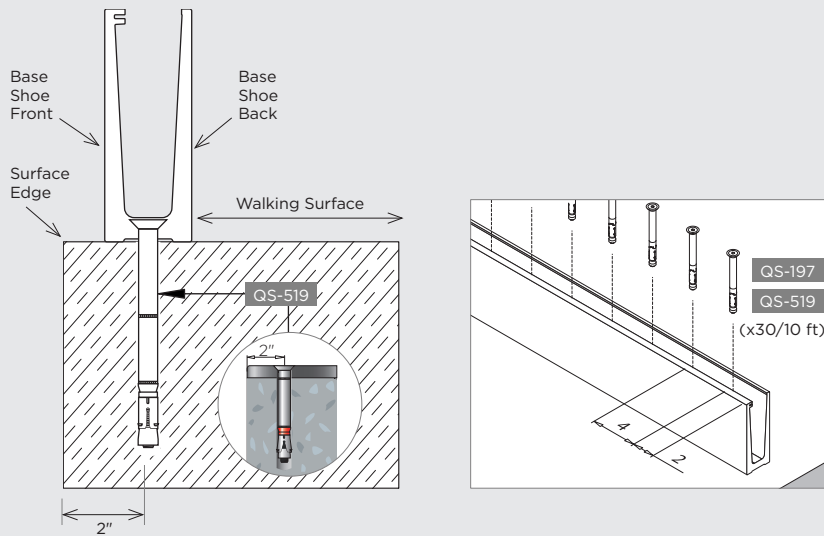
#### INSTALLATION

- ▷ Use one set per base shoe length
- ▷ Refer to ILLUSTRATION 2

Part #	Glass Size	Material	Length	Weight
19.6904.912.00	12mm mono.	Rubber	10'	6.80 lbs. each
◆ 19.6904.913.00	12.76mm lam.	Rubber	10'	6.70 lbs. each
◆ 19.6904.914.00	13.52mm lam.	Rubber	10'	6.70 lbs. each
◆ 19.6904.917.00	16.76mm lam.	Rubber	10'	6.70 lbs. each
◆ 19.6904.918.00	17.52mm lam.	Rubber	10'	6.70 lbs. each
◆ 19.6904.919.00	19mm mono.	Rubber	10'	6.70 lbs. each

◆ Products are available on special order. Contact your Sales Representative for more information.

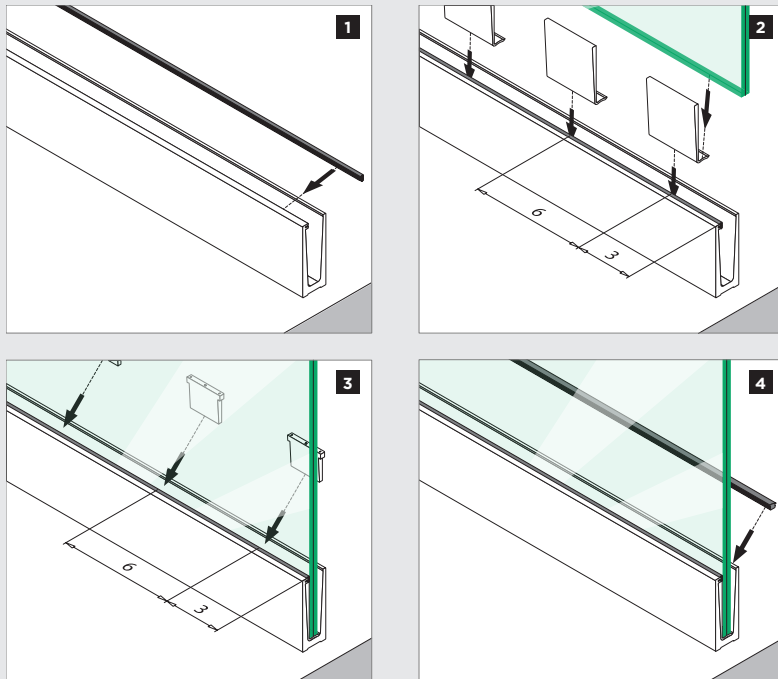




#### ILLUSTRATION 1

##### Preparing the Base Shoe

- ▶ Place the base shoe with its front side facing the edge and back side facing the walking surface
- ▶ Secure fasteners through the inside channel a minimum of 2" on center from the surface edge, for engineer-approved uncracked concrete at 3,000 PSI. Consult an engineer for all other surfaces
- ▶ The most critical aspect of the installation is to achieve a plumb base shoe. Always measure the plumb line from the inside channel of the base shoe
- ▶ Shim any surface with a choice of assorted mounting plates ([19.6921.000.00](#) | Accessories)
- ▶ Fasten the base shoe 2" from its edge and every 4" in between. For a 10' length shoe, 30 fasteners are required (sold separately)



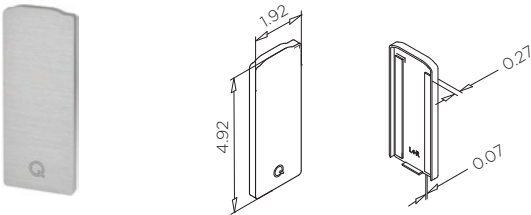
#### ILLUSTRATION 2

##### Installing the Glass

1. From walking surface, install outer gasket into base shoe's tongue-and-groove design
2. Place the first L-shaped inlay with the tall edge against the outer edge and set 3" on center from the end and every 6" on center after that. For a 10' length shoe, 20 inlays are required (included in kit). Set glass panels to rest atop inlays
3. While holding the glass in place, insert a safety wedge opposite each inlay, 3" on center from the end and every 6" on center after that, to secure the glass. For a 10' length shoe, 20 safety wedges are required (included in kit). Adjust safety wedges as needed to align glass panels
4. Ensure that all glass panels are aligned and level before installing the inner gasket. Roll inner gasket along the length of the base shoe being careful to place the ribbed edge against the glass. Wipe surfaces with applicable cleaners. Installation is complete

# EASY GLASS® SLIM | TOP MOUNT

## Base Shoe End Fittings for Level Applications, Aluminum



**OVERVIEW**

- ▷ Suitable for installations without cladding
- ▷ Supplied with 3M™ VHB™ double-sided pressure sensitive adhesive foam tape for easy installation

**METAL USAGE**


- ▷ 6063-T5 indoor/outdoor use

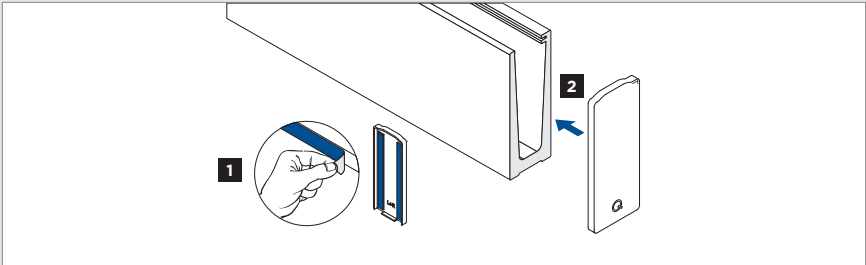
**RELATED PRODUCTS**

- ▷ Base shoe

**INSTALLATION**

- ▷ Refer to ILLUSTRATION 3

Part #	Application	Side	Material	Alloy	Finish	Weight
◆ 16.6734.004.18	Without cladding	Left, Right	Aluminum	6063-T5 	Stainless Steel Effect	0.12 lbs. each
◆ Products are available on special order. Contact your Sales Representative for more information.						



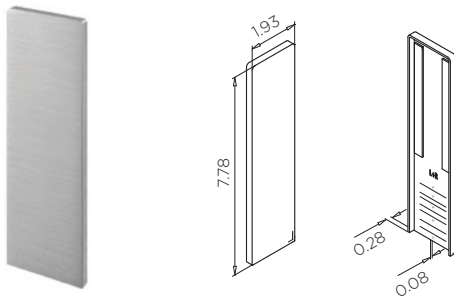
**ILLUSTRATION 3**  
**Level End Fitting Installation**

1. Remove protective strip to expose adhesive
2. Press end fitting against end of base shoe to create a high-strength bond



## EASY GLASS® SLIM | TOP MOUNT

### Base Shoe End Fittings for Angled Applications, Aluminum



#### OVERVIEW

- ▷ Suitable for angled installations without cladding
- ▷ Supplied with 3M™ VHB™ double-sided pressure sensitive adhesive foam tape for easy installation

#### METAL USAGE

- ▷ 6063-T5 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Base Shoe

#### INSTALLATION

- ▷ Refer to ILLUSTRATION 4

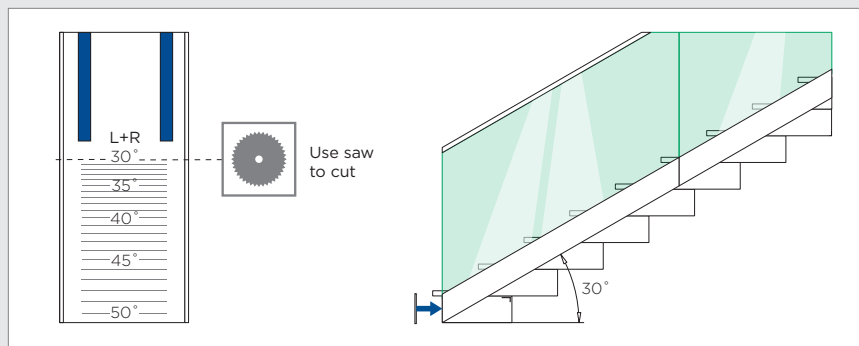
Part #	Application	Side	Material	Alloy	Finish	Weight
◆ 16.6736.004.18	Without cladding	Left, Right	Aluminum	6063-T5 ◆	Stainless Steel Effect	0.12 lbs. each

*u Products are available on special order. Contact your Sales Representative for more information.*

## Stainless Steel Care & Maintenance

Learn about stainless steel alloy characteristics and recommendations for indoor and outdoor applications. Additionally, find care and maintenance information to preserve the appearance and integrity of stainless steel after installation.

- ▶ See the “[Resources](#)” section on the website.



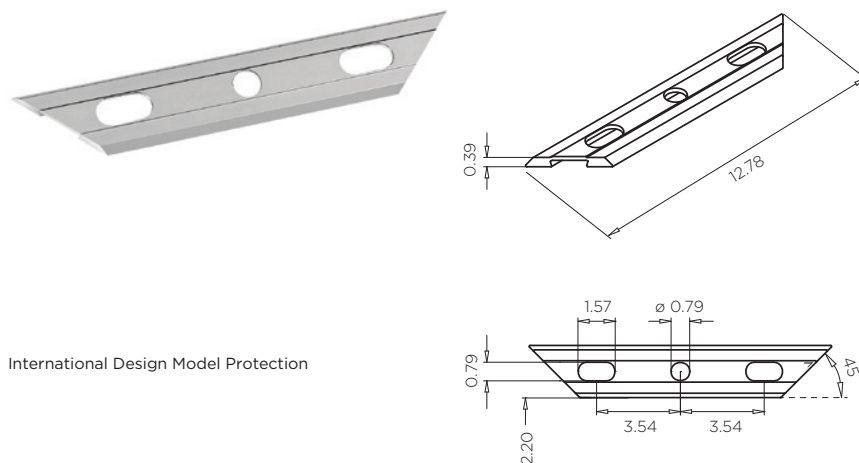
#### ILLUSTRATION 4

##### Angled End Fitting Installation

- ▷ Easily adapt the end fitting for stair applications, suitable for angles from 30° to 50°
- ▷ Use a saw to cut along marked increments to the appropriate angle

## EASY GLASS® SLIM | TOP MOUNT

### Base Shoe Drainage Profile



International Design Model Protection

## Q-railing®

### OVERVIEW

- ▷ For outdoor applications, the uniquely designed drainage profile is laid beneath the base shoe to create drainage channels for moisture to flow out
- ▷ Oval fastener openings allow for precise adjustments
- ▷ Eight profiles are required for a 10' base shoe

### METAL USAGE


- ▷ 6063-T5 indoor/outdoor use

### RELATED PRODUCTS

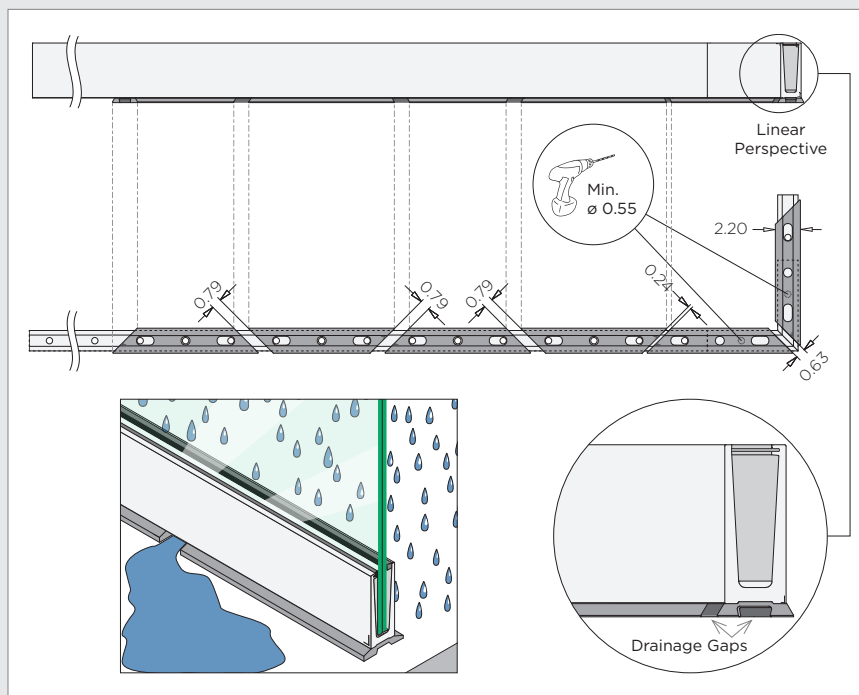
- ▷ Base shoe, top mount

### INSTALLATION

- ▷ Refer to ILLUSTRATION 5

Part #	Application	Material	Alloy	Finish	Length	Weight
◆ 16.6948.004.18	Outdoor	Aluminum	6063-T5 	Stainless Steel Effect	12.78"	0.66 lbs. each

*u Products are available on special order. Contact your Sales Representative for more information.*



### ILLUSTRATION 5

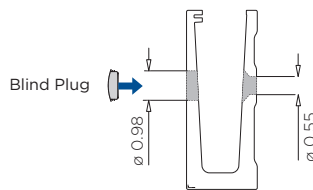
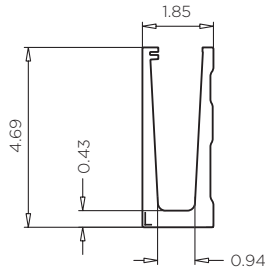
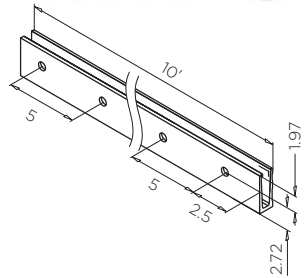
#### Drainage Profile Installation

- ▷ Lay profiles in an alternating pattern beneath the base shoe to create drainage channels for moisture to flow out
- ▷ For edge and corner applications, an extra hole with a minimum diameter of 0.55" may need to be drilled in the drainage profile to align with pre-drilled base shoe



## EASY GLASS® SLIM | FASCIA MOUNT

### Base Shoe



#### OVERVIEW

- ▷ Base shoe combines with rubber set to create the dry glaze safety wedge system
- ▷ [Test Report](#)
- ▷ Special packaging required for shipping. See [crate fees](#) details.

#### METAL USAGE


- ▷ 6063-T5 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Base shoe rubber set
- ▷ Base shoe end fittings
- ▷ Blind plugs
- ▷ Suggested fastener [19.4212.150.14](#)

#### INSTALLATION

- ▷ Use one base shoe length for each base shoe rubber set
- ▷ Refer to ILLUSTRATION 6 and ILLUSTRATION 7

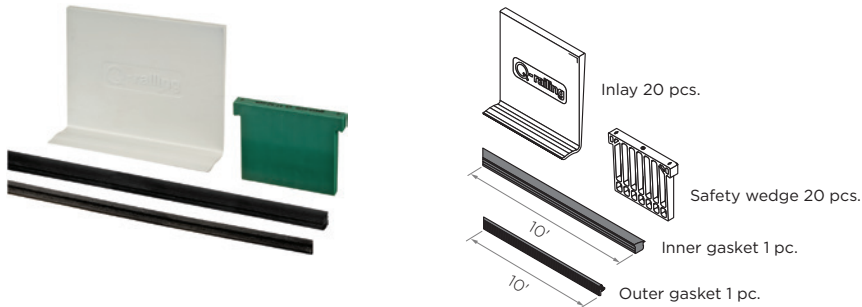
Part #	Glass Size	Material	Alloy	Finish	Length	Weight
16.6905.300.18	12 - 19mm mono./12.76 - 17.52mm lam.	Aluminum	6063-T5 	Stainless Steel Effect	10'	40 lbs. each

## Important: Glass Size

The base shoes are designed to work with a minimum and maximum glass size (thickness). The glass size maximum threshold cannot be exceeded as it will compromise the integrity of the base shoe.

## EASY GLASS® SLIM | FASCIA MOUNT

### Base Shoe Rubber Set



## Q-railing®

### OVERVIEW

- ▷ Rubber set combines with base shoe to create the dry glaze safety wedge system
- ▷ Suits a range of monolithic or laminated glass
- ▷ Set includes 20 sets of inlay and wedge, and one length each of inner and outer gasket

### RELATED PRODUCTS

- ▷ Base shoe
- ▷ Multi-tool

### INSTALLATION

- ▷ Use one set for each length of base shoe
- ▷ Refer to ILLUSTRATION 7

Part #	Glass Size	Material	Length	Weight
19.6904.912.00	12mm mono.	Rubber	10'	6.80 lbs. each
◆ 19.6904.913.00	12.76mm lam.	Rubber	10'	6.70 lbs. each
◆ 19.6904.914.00	13.52mm lam.	Rubber	10'	6.70 lbs. each
◆ 19.6904.917.00	16.76mm lam.	Rubber	10'	6.70 lbs. each
◆ 19.6904.918.00	17.52mm lam.	Rubber	10'	6.70 lbs. each
◆ 19.6904.919.00	19mm mono.	Rubber	10'	6.70 lbs. each

◆ Products are available on special order. Contact your Sales Representative for more information.

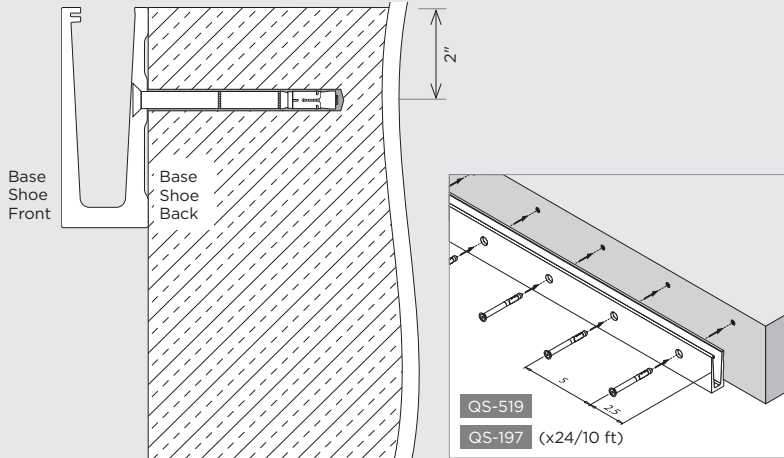


## Quoting Service

Let us take the guesswork out of your next project. Go to 'Get a Quote' to fill out a quote request form and one of our friendly Customer Service Representatives will connect with you to ensure you order everything you need.

Get a Quote: [geobezdan.com/quote-request](https://geobezdan.com/quote-request)

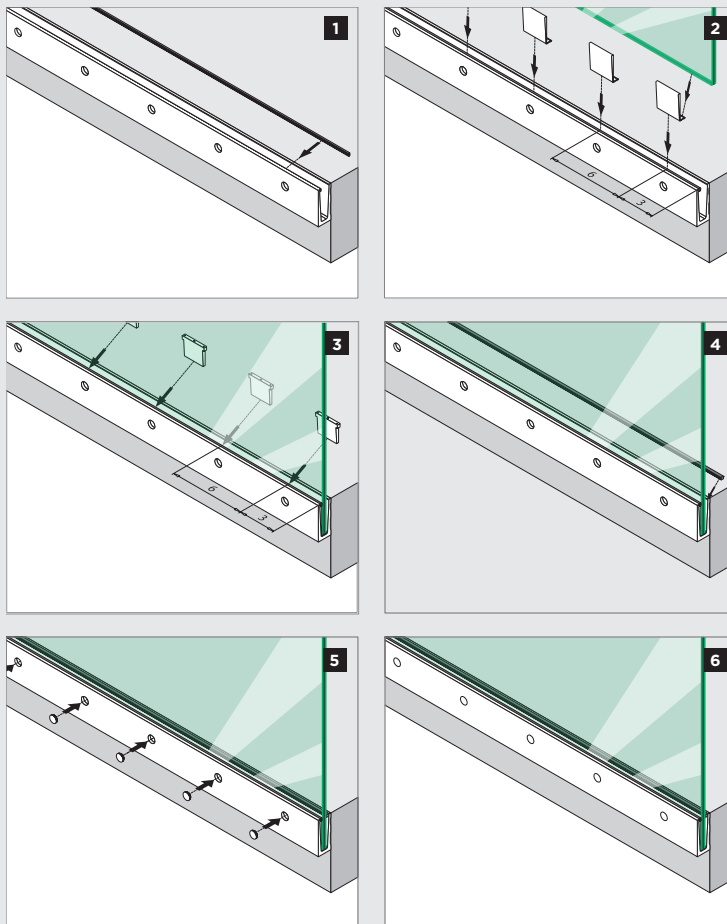
**BEZDAN**



**ILLUSTRATION 6**

**Preparing the Base Shoe**

- ▶ Place the base shoe vertically with its back side against the fascia
- ▶ Secure fasteners through the inside channel a minimum of 2" from the top edge of surface, for engineer-approved uncracked concrete at 3,000 PSI. Consult an engineer for all other surfaces
- ▶ The most critical aspect of the installation is to achieve a plumb base shoe. Always measure the plumb line from the inside channel of the base shoe
- ▶ Shim any surface with a choice of assorted mounting plates ([19.6921.000.00](#) | Accessories)
- ▶ Fasten the base shoe 2.5" from its edge and every 5" in between. A total of 24 fasteners are required for each 10' length (sold separately)



**ILLUSTRATION 7**

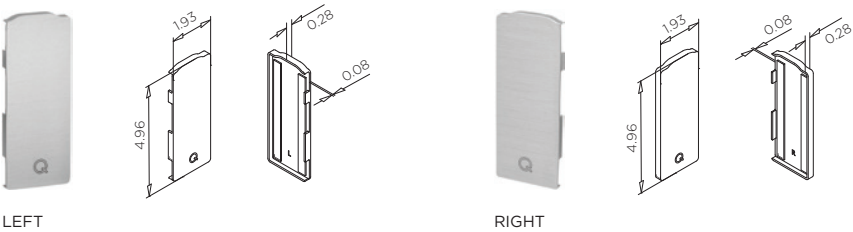
**Installing the Glass**

1. From walking surface, install outer gasket along length of the base shoe channel slot designed specifically to accept the ridge of the gasket
2. Place the first L-shaped inlay with the tall edge against the outer edge and set 3" on center from the end and every 6" on center after that. For a 10' length shoe, 20 inlays are required (included in kit). Set glass panels to rest atop inlays
3. While holding the glass in place, insert a safety wedge opposite each inlay, 3" on center from the end and every 6" on center after that, to secure the glass. For a 10' length shoe, 20 safety wedges are required (included in kit). Adjust safety wedges as needed to align glass panels
4. Ensure that all glass panels are aligned and level before installing the inner gasket. Roll inner gasket along the length of the base shoe being careful to place the ribbed edge against the glass
5. Insert blind plugs or use cladding to cover anchor holes in base shoe (both optional)
6. Wipe surfaces with applicable cleaners. Installation is complete



EASY GLASS® SLIM | FASCIA MOUNT

Base Shoe End Fittings for Level Applications, Aluminum



OVERVIEW

- ▷ Suitable for installations without cladding
- ▷ Supplied with 3M™ VHB™ double-sided pressure sensitive adhesive foam tape for easy installation

METAL USAGE

- ▷ 6063-T5 indoor/outdoor use

RELATED PRODUCTS

- ▷ Base shoe

INSTALLATION

- ▷ Refer to ILLUSTRATION 8

Part #	Application	Side	Material	Alloy	Finish	Weight
◆ 16.6734.005.18	Without Cladding	Left	Aluminum	6063-T5 	Stainless Steel Effect	0.12 lbs. each
◆ 16.6735.005.18	Without Cladding	Right	Aluminum	6063-T5 	Stainless Steel Effect	0.12 lbs. each

◆ Products are available on special order. Contact your Sales Representative for more information.

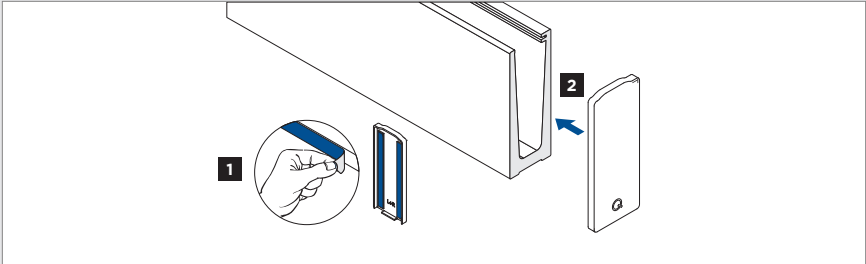
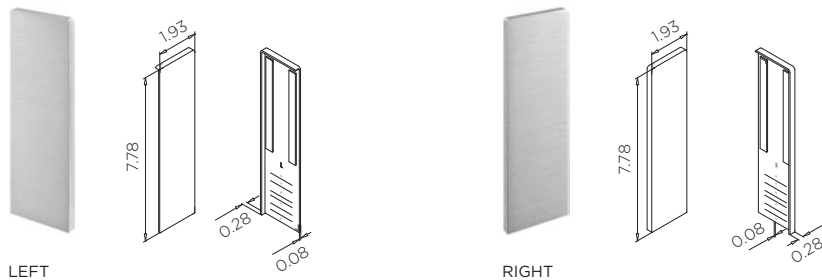


ILLUSTRATION 8  
Level End Fitting Installation

1. Remove protective strip to expose adhesive
2. Press end fitting against end of base shoe to create a high-strength bond

## EASY GLASS® SLIM | FASCIA MOUNT

### Base Shoe End Fittings for Angled Applications



#### OVERVIEW

- ▷ Suitable for angled installations without cladding
- ▷ Supplied with 3M™ VHB™ double-sided pressure sensitive adhesive foam tape for easy installation

#### METAL USAGE

- ▷ 6063-T5 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Base Shoe

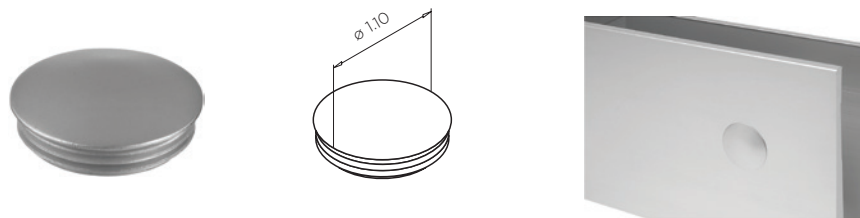
#### INSTALLATION

- ▷ Refer to ILLUSTRATION 9

Part #	Application	Side	Material	Alloy	Finish	Weight
◆ 16.6736.005.18	Without Cladding	Left	Aluminum	6063-T5	Stainless Steel Effect	0.19 lbs. each
◆ 16.6737.005.18	Without Cladding	Right	Aluminum	6063-T5	Stainless Steel Effect	0.19 lbs. each

◆ Products are available on special order. Contact your Sales Representative for more information.

### Base Shoe Blind Plugs



#### OVERVIEW

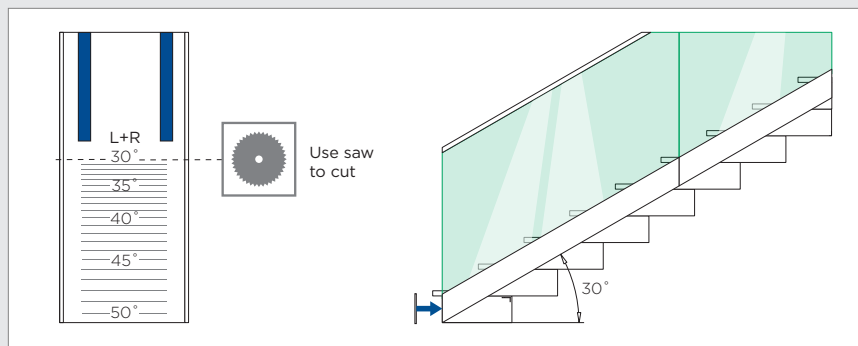
- ▷ Blind plugs conceal fasteners on the base shoe
- ▷ Supplied in bags of 10 (three bags required for one base shoe length)

#### RELATED PRODUCTS

- ▷ Base shoe, fascia mount

Part #	Application	Material	Box Lot	Weight
◆ 24.6922.007.36	Base Shoe, Fascia Mount	ABS Plastic	Bags of 10	0.0034 lbs. each

◆ Products are available on special order. Contact your Sales Representative for more information.



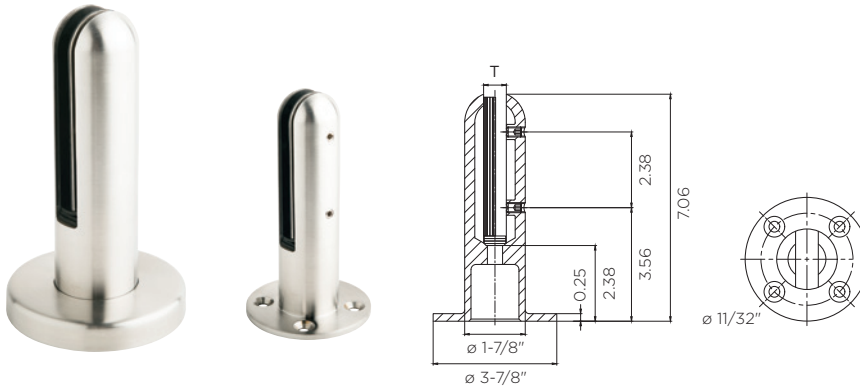
#### ILLUSTRATION 9

##### Angled End Fitting Installation

- ▷ Easily adapt the end fitting for stair applications, suitable for angles from 30° to 50°
- ▷ Use a saw to cut along marked increments to the appropriate angle

## FRAMELESS GLASS RAILING | STANDOFFS & SPIGOTS

### Surface Mount Glass Spigot, Round Base



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Surface mount solution for windscreens and guardrails
- ▷ Ideal for balconies, decks, and sound barriers
- ▷ Low profile machined base plate with countersunk holes creates a clean look
- ▷ Cover flange is optional
- ▷ Superior corrosion resistance to chlorides
- ▷ Supplied with polymer shims to accommodate varying glass sizes
- ▷ Glass size upper limit cannot be exceeded
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 316 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Cover flange, round (optional)

#### INSTALLATION

- ▷ Holes in base are drilled for  $\varnothing 3/8$ " anchors (supplied by others)

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
6005	10-12mm	Stainless Steel	316 	#4 Satin	3.75 lbs. each

### Cover Flange, Round



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for the surface mount glass spigot, round base
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 316 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Surface mount glass spigot, round base

Part #	Material	Alloy	Finish	Weight
6055	Stainless Steel	316 	#4 Satin	0.30 lbs. each



## FRAMELESS GLASS RAILING | STANDOFFS & SPIGOTS

### Surface Mount Glass Spigot, Square Base



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Surface mount solution for windscreens and guardrails
- ▷ Ideal for balconies, decks, pools and sound barriers
- ▷ Low profile machined base plate with countersunk holes creates a clean look
- ▷ Cover flange is optional
- ▷ Superior corrosion resistance to chlorides
- ▷ Supplied with polymer shims to accommodate varying glass sizes
- ▷ Glass size upper limit cannot be exceeded
- ▷ [Engineering Report](#)
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 2205 indoor/outdoor use

#### RELATED PRODUCTS

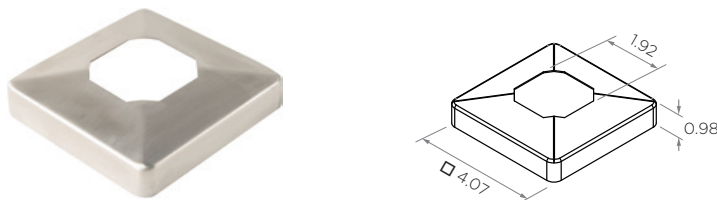
- ▷ Cover flange, square (optional)

#### INSTALLATION

- ▷ Holes in base are drilled for  $\varnothing 3/8"$  anchors (supplied by others)

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
6025	10-12mm	Stainless Steel	2205	#4 Satin	3.66 lbs. each

### Cover Flange, Square



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for the surface mount glass spigot, square base
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 316 indoor/outdoor use

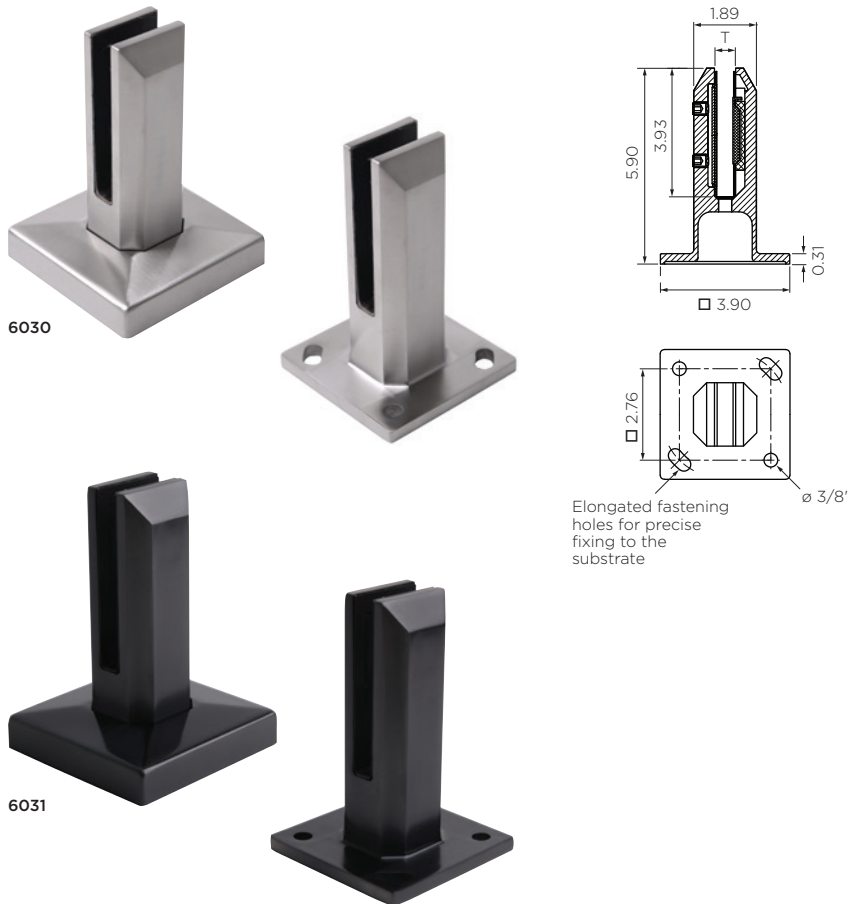
#### RELATED PRODUCTS

- ▷ Surface mount glass spigot, square base

Part #	Material	Alloy	Finish	Weight
6075	Stainless Steel	316	#4 Satin	0.30 lbs. each

## FRAMELESS GLASS RAILING | STANDOFFS & SPIGOTS

### Surface Mount Adjustable Glass Spigot, Square Base



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Surface mount solution for windscreens and guardrails
- ▷ Ideal for balconies, decks, pools and sound barriers
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Align glass panels while mounted, no shims required
- ▷ The unique internal mechanism allows the glass to be adjusted  $\pm 2^\circ$  with a simple set screw
- ▷ Low profile machined base plate
- ▷ Cover flange is optional
- ▷ Superior corrosion resistance to chlorides
- ▷ Glass size upper limit cannot be exceeded
- ▷ [Engineering Report](#)
- ▷ Meets AISI steel grade designation

#### METAL USAGE



- ▷ 2205 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Cover flange, square (optional)

#### INSTALLATION

- ▷ Holes in base are drilled for  $\varnothing 3/8"$  anchors (supplied by others)

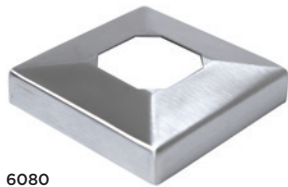
Part #	Glass Size (T)	Material	Color	Alloy	Finish	Weight
6030	10-12mm	Stainless Steel	Satin	2205 	#4 Satin	3.66 lbs. each
6031	10-12mm	Stainless Steel	Black	2205 	#4 Satin	3.66 lbs. each

## Important: Installing on Wood

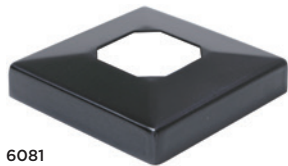
Consult an engineer for recommended reinforcement if mounting glass spigots to wood.

## FRAMELESS GLASS RAILING | STANDOFFS & SPIGOTS

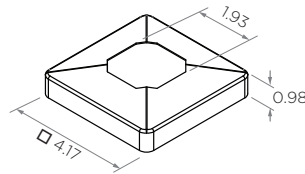
### Cover Flange, Square



6080



6081



**BEZDAN**

#### STAINLESS

##### OVERVIEW

- ▷ Provides a finishing element for the surface mount glass spigot, square base
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Meets AISI steel grade designation

##### METAL USAGE

- ▷ 316L indoor/outdoor use

##### RELATED PRODUCTS

- ▷ Surface mount adjustable glass clamp, square base

Part #	Material	Color	Alloy	Finish	Weight
6080	Stainless Steel	Satin	316L	#4 Satin	0.30 lbs. each
6081	Stainless Steel	Black	316L	#4 Satin	0.30 lbs. each

## Important: Glass Size

The surface mount glass spigot and mini post with standoffs are designed to work with a minimum and maximum glass size (thickness). The glass size maximum threshold cannot be exceeded as it will compromise the integrity of the spigot, standoff or mini post.

FRAMELESS GLASS RAILING | STANDOFFS & SPIGOTS

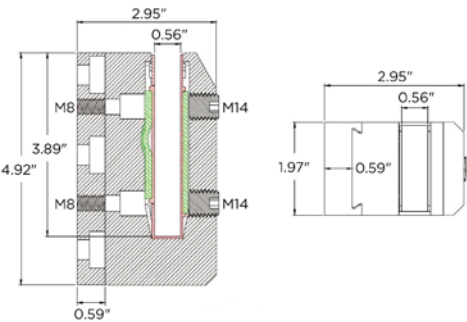
**New** Fascia Mount Adjustable Glass Spigot



6040



6041



**BEZDAN**

**STAINLESS**

**OVERVIEW**

- ▷ Fascia mount solution for windscreens and guardrails
- ▷ Ideal for balconies, decks, pools and sound barriers
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ A removable backplate secures to the fascia first, providing easier access and adjustability during installation
- ▷ Align glass panels while mounted, no shims required. The unique internal mechanism allows the glass to be adjusted +/- 2" with a simple set screw
- ▷ Superior corrosion resistance to chlorides
- ▷ Glass size upper limit cannot be exceeded
- ▷ [Engineering Report](#)
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 2205 indoor/outdoor use

**RELATED PRODUCTS**

- ▷ Cover flange, square (optional)

**INSTALLATION**

- ▷ Holes in base are drilled for  $\varnothing 3/8"$  anchors (supplied by others)



Part #	Glass Size (T)	Material	Color	Alloy	Finish	Weight
6040	10-12mm	Stainless Steel	Satin	2205 	#4 Satin	5.51 lbs. each
6041	10-12mm	Stainless Steel	Black	2205 	#4 Satin	5.51 lbs. each



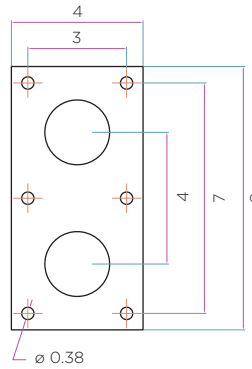
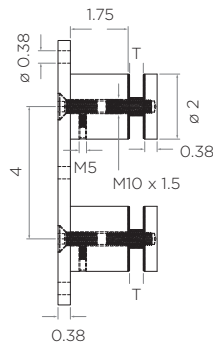


FIGURE 2: Fascia Mount Glass Spigot 6040; Cap Rail 9480



## FRAMELESS GLASS RAILING | STANDOFFS &amp; SPIGOTS

## Double Standoff, Round

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ The double standoff gives the option of installing with the mounting plate visible or concealed
- ▷ Standoffs are mechanically fastened to the mounting plate
- ▷ Supplied with UV resistant white silicone gaskets and grommets
- ▷ [Engineering Report](#)
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 316 indoor/outdoor use

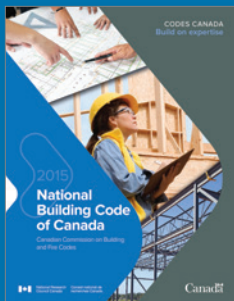
**RELATED PRODUCTS**

- ▷ Rubber strap wrench (supplied by others)
- ▷ Suggested fastener: 3/8" (supplied by others)

**INSTALLATION**

- ▷ A minimum of two double standoffs per panel is required
- ▷ Pre-drill two ø 3/4" holes in glass for grommet and fastener
- ▷ Holes in base are drilled for ø 3/8" bolts or anchors
- ▷ A rubber strap wrench may be used to tighten the caps

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
6905	12 - 19mm	Stainless Steel	316 	#4 Satin	6.55 lbs. each



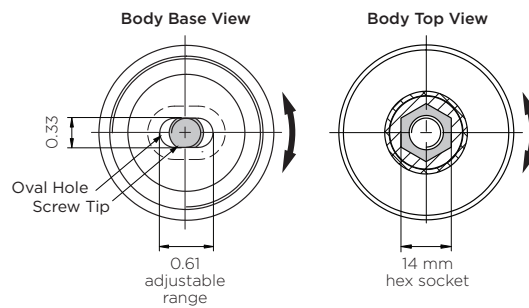
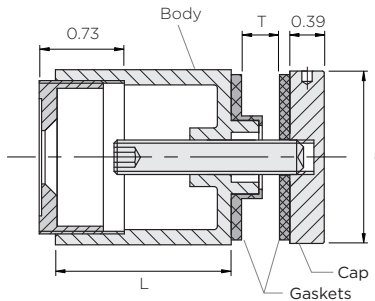
## Single Standoff Test Approved

Standoffs have been tested and certified by an independent agency to meet performance and safety requirements of National Building Code (NBC) 2015 Section 4.1.5.14, when used in a guardrail assembly. The quality and performance of the glass infill panels is the responsibility of the installer. Always consult with your local building department or licensed engineer before starting your project to ensure compliance with your local code.

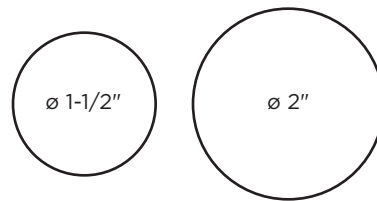
National Building Code cover image reproduced with the permission of the National Research Council of Canada, copyright holder.

## FRAMELESS GLASS RAILING | STANDOFFS & SPIGOTS

### Adjustable Standoff, Round



Available diameters:



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Adjustable fascia mount solution for frameless glass railings
- ▷ Hexagon socket in body effectively enables adjustments of the mounted glass
- ▷ Removable base for easier installation
- ▷ Align glass panels while mounted, no shims required
- ▷ Oval hole in base allows precise adjustments on fascia
- ▷ Supplied with UV resistant precision grip clear silicone gaskets
- ▷ Smooth beveled edges
- ▷ [Engineering Report](#)
- ▷ Meets AISI steel grade designation

#### METAL USAGE









- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Rubber strap wrench (supplied by others)
- ▷ Suggested fastener:
  - Indoor: part [#9944](#), [#9946](#)
  - Outdoor: part [#9945](#), [#9947](#)

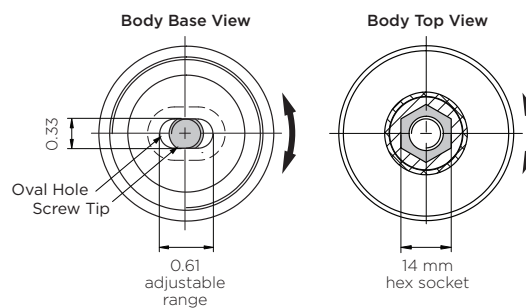
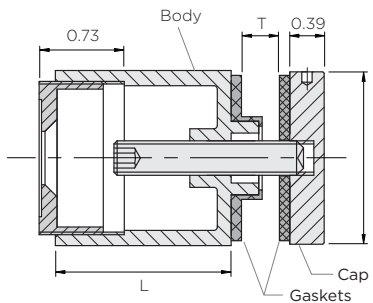
#### INSTALLATION

- ▷ Install in pairs. Minimum four standoffs per panel required
- ▷ Refer to ILLUSTRATION 10

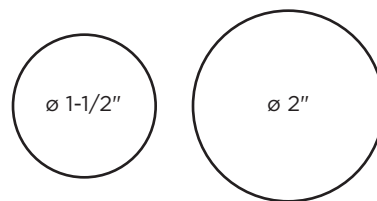
Part #	Diameter (Ø)	Glass Size (T)	Material	Alloy	Finish	Length (L)	Weight
6150	1-1/2"	8 - 21.52mm	Stainless Steel	304 	#4 Satin	1-1/2"	0.68 lbs. each
6155	1-1/2"	8 - 21.52mm	Stainless Steel	316 	#4 Satin	1-1/2"	0.68 lbs. each
6160	1-1/2"	8 - 25.52mm	Stainless Steel	304 	#4 Satin	2"	0.77 lbs. each
6165	1-1/2"	8 - 25.52mm	Stainless Steel	316 	#4 Satin	2"	0.77 lbs. each
6250	2"	8 - 21.52mm	Stainless Steel	304 	#4 Satin	1-1/2"	1.10 lbs. each
6255	2"	8 - 21.52mm	Stainless Steel	316 	#4 Satin	1-1/2"	1.10 lbs. each
6260	2"	8 - 25.52mm	Stainless Steel	304 	#4 Satin	2"	1.29 lbs. each
6265	2"	8 - 25.52mm	Stainless Steel	316 	#4 Satin	2"	1.29 lbs. each

## FRAMELESS GLASS RAILING | STANDOFFS &amp; SPIGOTS

## Adjustable Standoff, Round



Available diameters:

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ Adjustable fascia mount solution for frameless glass railing
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Suits 8mm to 21.52mm glass
- ▷ Smooth beveled edges
- ▷ Hexagon socket in body effectively enables adjustments of the mounted glass
- ▷ Removable base for easier installation
- ▷ Align glass panels while mounted, no shims required
- ▷ Oval hole in base allows precise adjustments on fascia
- ▷ Supplied with UV resistant precision grip black silicone gaskets and grommet
- ▷ [Engineering Report](#)
- ▷ Meets AISI steel grade designation

**METAL USAGE**



- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

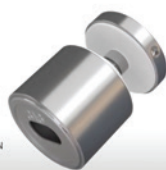
**RELATED PRODUCTS**

- ▷ Rubber strap wrench (supplied by others)
- ▷ Suggested fastener:
  - Indoor: part [#9944](#), [#9946](#)
  - Outdoor: part [#9945](#), [#9947](#)

**INSTALLATION**

- ▷ Install in pairs. Minimum four standoffs per panel required
- ▷ Refer to ILLUSTRATION 10

Part #	Diameter (Ø)	Glass Size (T)	Material	Alloy	Finish	Length (L)	Weight
6152	1-1/2"	8 - 21.52mm	Stainless Steel	304 	#4 Satin	1-1/2"	0.68 lbs. each
6257	2"	8 - 21.52mm	Stainless Steel	316 	#4 Satin	1-1/2"	1.10 lbs. each

**BEZDAN**

- INDOOR/OUTDOOR USE
- STAINLESS STEEL CONSTRUCTION
- #4 SATIN FINISH
- MEETS AISI STEEL GRADE DESIGNATION

**Install and Adjust with Ease**

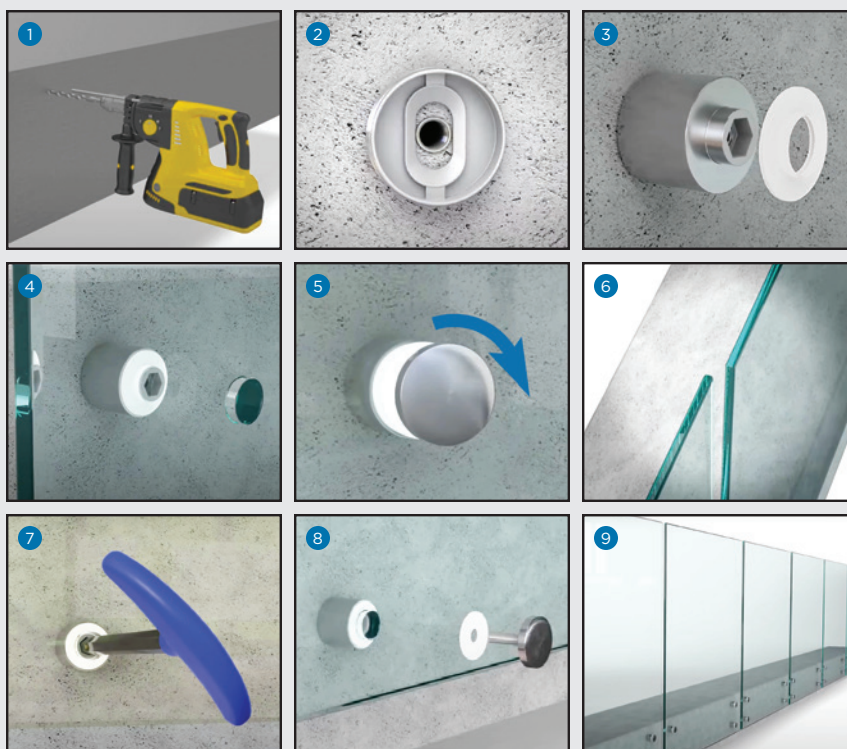
Watch the [installation video](#) to view the adjustability features.







FIGURE 3: Standoff 6102; U-Channel 9910



#### ILLUSTRATION 10

##### Adjustable Standoff Installation

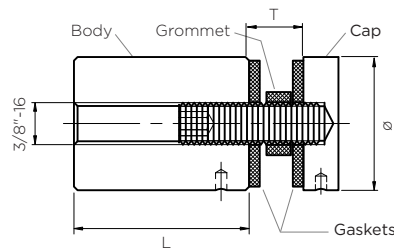
1. Pre-drill fascia to accept anchors
2. Position removable base and secure in place with anchor
3. Thread standoff body onto the base and affix inner gasket
4. Mount pre-drilled glass. Drill hole can't exceed 1.02" as it will affect the integrity of the glass panel
5. Secure cap in place. Tighten using a rubber strap wrench (supplied by others)
6. Installed glass panel may need to be adjusted to achieve precise alignment with other panels
7. To adjust glass panels, remove cap to access hexagon socket. Use hexagon screw driver to align mounted glass panels
8. Re-install outer gasket and cap
9. Glass panels are aligned and installation is complete



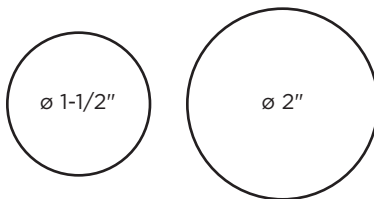
Check out the installation video on our YouTube channel.

## FRAMELESS GLASS RAILING | STANDOFFS &amp; SPIGOTS

## Single Standoff, Round



Available diameters:

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ Fascia mount solution for frameless glass railings
- ▷ Smooth beveled edges
- ▷ Supplied with UV resistant precision grip clear silicone gaskets and grommet
- ▷ [Engineering Report](#)
- ▷ Meets AISI steel grade designation

**METAL USAGE**














- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

**RELATED PRODUCTS**

- ▷ Rubber strap wrench (supplied by others)
- ▷ Suggested fastener: 3/8"-16 thread (supplied by others)

**INSTALLATION**

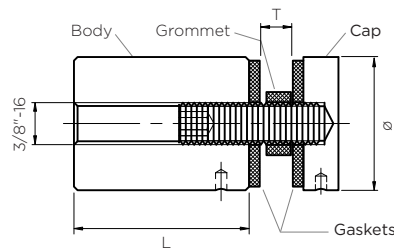
- ▷ Install in pairs. Minimum four standoffs per panel required
- ▷ Pre-drill a Ø 3/4" hole in glass for grommet and fastener. Drill hole can't exceed Ø 1.02"
- ▷ A rubber strap wrench (supplied by others) may be used to tighten the caps

Part #	Diameter (Ø)	Glass Size (T)	Material	Alloy	Finish	Length (L)	Weight
6101	1-1/2"	8-12mm	Stainless Steel	304 	#4 Satin	1"	0.80 lbs. each
6105	1-1/2"	8-12mm	Stainless Steel	316 	#4 Satin	1"	0.80 lbs. each
6110	1-1/2"	8-12mm	Stainless Steel	304 	#4 Satin	1-1/2"	1.03 lbs. each
6115	1-1/2"	8-12mm	Stainless Steel	316 	#4 Satin	1-1/2"	1.03 lbs. each
6120	1-1/2"	8-12mm	Stainless Steel	304 	#4 Satin	2"	1.20 lbs. each
6125	1-1/2"	8-12mm	Stainless Steel	316 	#4 Satin	2"	1.20 lbs. each
6201	2"	10-12mm	Stainless Steel	304 	#4 Satin	1"	1.25 lbs. each
6210	2"	10-12mm	Stainless Steel	304 	#4 Satin	1-1/2"	2.08 lbs. each
6215	2"	10-12mm	Stainless Steel	316 	#4 Satin	1-1/2"	2.08 lbs. each
6220	2"	10-19mm	Stainless Steel	304 	#4 Satin	2"	2.52 lbs. each
6225	2"	10-19mm	Stainless Steel	316 	#4 Satin	2"	2.52 lbs. each
6230	2"	10-22mm	Stainless Steel	304 	#4 Satin	3"	3.51 lbs. each
6235	2"	10-22mm	Stainless Steel	316 	#4 Satin	3"	3.51 lbs. each

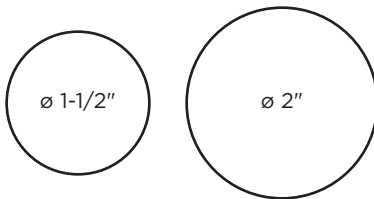


## FRAMELESS GLASS RAILING | STANDOFFS & SPIGOTS

### Single Standoff, Round



Available diameters:



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Fascia mount solution for frameless glass railings
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Smooth beveled edges
- ▷ Supplied with UV resistant precision grip black silicone gaskets and grommet
- ▷ [Engineering Report](#)
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

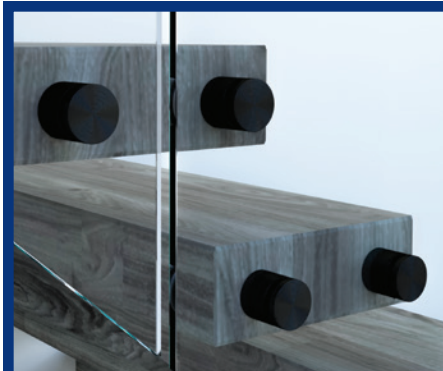
#### RELATED PRODUCTS

- ▷ Rubber strap wrench (supplied by others)
- ▷ Suggested fastener: 3/8\"-16 thread (supplied by others)

#### INSTALLATION

- ▷ Install in pairs. Minimum four standoffs per panel required
- ▷ Pre-drill a ø 3/4\" hole in glass for grommet and fastener. Drill hole can't exceed ø 1.02\"
- ▷ A rubber strap wrench (supplied by others) may be used to tighten the caps

Part #	Diameter (ø)	Glass Size (T)	Material	Alloy	Finish	Length (L)	Weight
6102	1-1/2"	8-12mm	Stainless Steel	304 <a href="#">🔗</a>	#4 Satin	1"	0.70 lbs. each
6112	1-1/2"	8-12mm	Stainless Steel	304 <a href="#">🔗</a>	#4 Satin	1-1/2"	0.90 lbs. each
6212	2"	10-12mm	Stainless Steel	304 <a href="#">🔗</a>	#4 Satin	1-1/2"	2.08 lbs. each
6222	2"	10-19mm	Stainless Steel	304 <a href="#">🔗</a>	#4 Satin	2"	2.52 lbs. each



### Eye-Catching and Lasting Beauty

Deliver a bold new look along with exceptional quality on your next project with new black stainless steel.

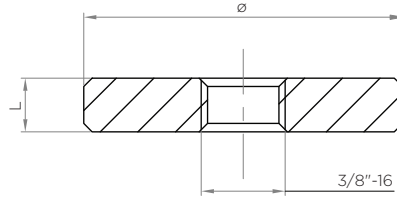
- ▶ Eye-catching color
- ▶ Beautiful satin finish
- ▶ Durable, chip-free & scratch-resistant
- ▶ Stainless steel strength & versatility
- ▶ Products meet AISI steel grade designation



FIGURE 4: Standoff 6210; Glass Mount Bracket 9740; Round Tube 9010; End Cap 9254

## FRAMELESS GLASS RAILING | STANDOFFS & SPIGOTS

### Standoff Shims



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Shims for glass standoffs
- ▷ Smooth beveled edges
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 316 indoor/outdoor use

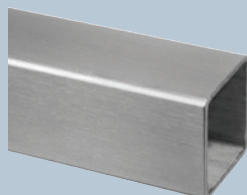
#### RELATED PRODUCTS

- ▷ Single standoff, round

#### INSTALLATION

- ▷ Use to extend standoffs and align glass panels when the fixing surface is not level

Part #	Diameter (Ø)	Length (L)	Material	Alloy	Finish	Weight
6195	1-1/2"	1/4"	Stainless Steel	316 🔵	#4 Satin	0.12 lbs. each
6196	1-1/2"	1/2"	Stainless Steel	316 🔵	#4 Satin	0.24 lbs. each
6295	2"	1/4"	Stainless Steel	316 🔵	#4 Satin	0.21 lbs. each
6296	2"	1/2"	Stainless Steel	316 🔵	#4 Satin	0.42 lbs. each



## ASTM and AISI Quality Assurance

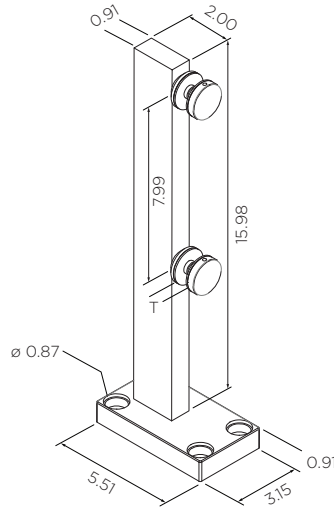
Bezdan is committed to providing an exceptional product to our customers. Stainless steel posts and tubing are made to ASTM A554 specifications. Stainless steel components including glass standoff, glass clips, handrail brackets and fittings are made with material that meets AISI steel grade designation. We guarantee these standards are met to ensure you receive the right product for your project.

Learn more about ASTM standards and AISI steel grade designation at [www.astm.org](http://www.astm.org) and [www.steel.org](http://www.steel.org).

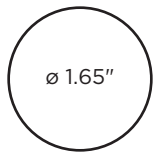


## FRAMELESS GLASS RAILING | MINI POST

## Surface Mount Mini Post with Standoffs, Aluminum



Standoff Diameter:

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ Surface mount solution for windscreens and guardrails
- ▷ Ideal for balconies, decks, pools and sound barriers
- ▷ Sleek, rectangular form with unique tapered standoff profile for a streamlined look
- ▷ Removable base offers two installation options for standoffs to face inward or outward based on preference
- ▷ Corrosion resistant alloys
- ▷ Supplied with UV resistant precision grip clear silicone gaskets and grommet
- ▷ [Engineering Report](#)
- ▷ Standoffs meet AISI steel grade designation

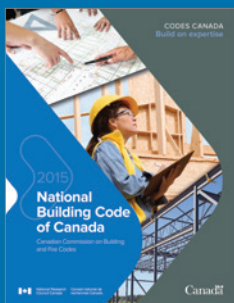
**METAL USAGE**

- ▷ Post: 6063-T5 indoor/outdoor use
- ▷ Standoffs: 316 indoor/outdoor use

**INSTALLATION**

- ▷ Holes in base are drilled for Ø 3/8" anchors (supplied by others)
- ▷ A rubber strap wrench may be used to tighten the standoff caps (supplied by others)

Part #	Diameter (Ø)	Glass Size (T)	Material	Alloy	Finish	Height	Weight
6810	1.65"	10-12mm	Post: Aluminum Standoff: Stainless Steel	Post: 6063-T5 Standoff: 316	Post: Anodized Silver Standoff: #4 Satin	16.89"	5.25 lbs. each
6812	1.65"	10-12mm	Post: Aluminum Standoff: Stainless Steel	Post: 6063-T5 Standoff: 316	Post: Anodized Black Standoff: #4 Satin	16.89"	5.25 lbs. each



## Engineered for Windscreen and Guardrail

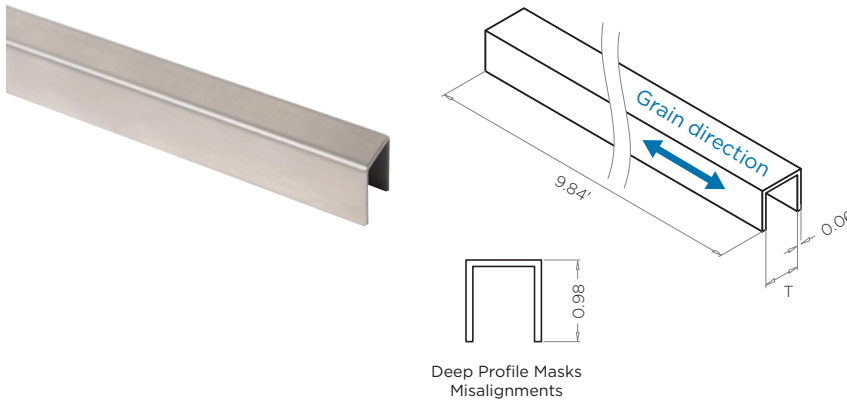
The square surface mount glass clamp and the surface mount mini post with standoffs meet the wind and guardrail load requirements within Part 4 of the National Building Code of Canada (NBC) 2015 and Part 9 of the British Columbia Building Code 2018.

The engineering reports for the square surface mount clamp and mini post with standoffs use fasteners for concrete, steel and wood. Glass panels are supplied by others. The quality and performance of the glass is the responsibility of the installer. Always consult with your local building department or licensed engineer before starting your project to ensure compliance with your local code.

National Building Code cover image reproduced with the permission of the National Research Council of Canada, copyright holder.

## FRAMELESS GLASS RAILING | CAP RAIL, U-CHANNEL & FITTINGS

### U-Channel



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for frameless glass railings
- ▷ Profile depth conceals edges of misaligned glass panels
- ▷ Harmoniously matches the finish of glass spigots and standoffs
- ▷ Meets AISI steel grade designation
- ▷ Special packaging required for shipping. See [crate fees](#) details.

#### METAL USAGE

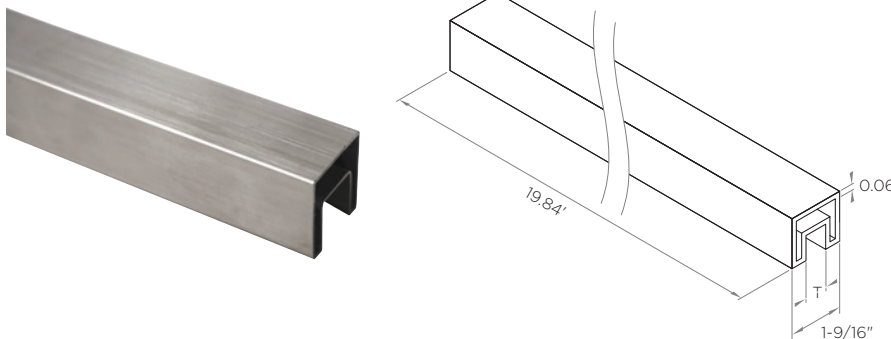
- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Double-sided adhesive tape (supplied by others)

Part #	Glass Size (T)	Material	Alloy	Finish	Length	Weight
9910	12mm or 1/2"	Stainless Steel	304	#4 Satin	9.84'	4.85 lbs. each

### Cap Rail



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a handrail solution for frameless glass railings
- ▷ Extremely tight tolerance on wall thickness ensures virtually seamless joins, precisely centered fittings and quick-bonding, no clamps required
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ Meets ASTM A554 standard
- ▷ Special packaging required for shipping. See [crate fees](#) details.

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

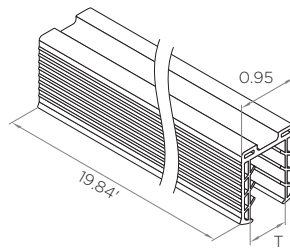
#### RELATED PRODUCTS

- ▷ Cap Rail, Rubber Gasket
- ▷ Loctite 680

Part #	Size	Glass Size (T)	Material	Alloy	Finish	Length	Weight
9480	1-9/16" x 1-9/16"	10 - 12mm	Stainless Steel	304	#4 Satin	19.84'	28.02 lbs. each

## FRAMELESS GLASS RAILING| CAP RAIL, U-CCHANNEL &amp; FITTINGS

## Cap Rail, Rubber Gasket



BEZDAN

## STAINLESS

## OVERVIEW

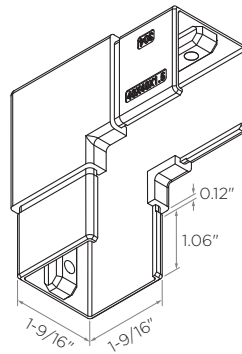
- ▷ This gasket works with the stainless steel square cap rail
- ▷ Glass size upper limit cannot be exceeded

## RELATED PRODUCTS

- ▷ Cap Rail

Part #	Glass Size (T)	Material	Length	Weight
9481	10 - 12mm	Rubber	19.84'	4.91 lbs. each

## Cap Rail, 90° Fixed Elbow



BEZDAN

## STAINLESS

## OVERVIEW


- ▷ Fits with 1-9/16" square cap rail
- ▷ Provides a clean 90° corner for level applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

## METAL USAGE

- ▷ 304 indoor/limited outdoor use

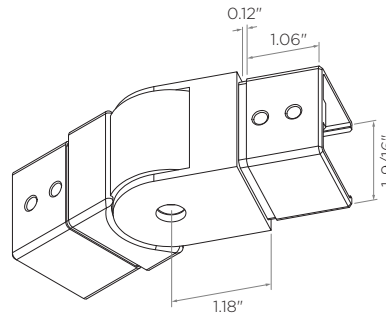
## RELATED PRODUCTS

- ▷ Cap Rail
- ▷ Loctite 680

Part #	Size	Glass Size	Material	Alloy	Finish	Weight
9682	1-9/16" x 1-9/16"	10 - 12mm	Stainless Steel	304 	#4 Satin	0.88 lbs. each

## FRAMELESS GLASS RAILING | CAP RAIL, U-CHANNEL & FITTINGS

### Cap Rail, Adjustable Vertical Elbow



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Fits with 1-9/16" square cap rail
- ▷ Provides a 25° to 55° angle suitable for most transitions between level and angled applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Cap Rail
- ▷ Loctite 680

Part #	Size	Glass Size	Material	Alloy	Finish	Weight
9683	1-9/16" x 1-9/16"	10 - 12mm	Stainless Steel	304	#4 Satin	1.11 lbs. each



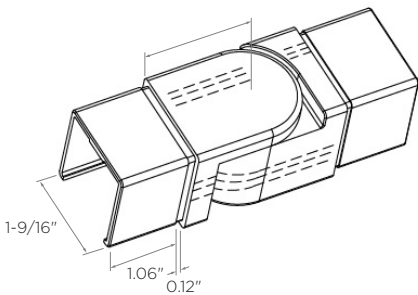
### Bezdán Approved Adhesive

Apply a small amount of Loctite 680 quick-bonding adhesive evenly around the inside of the post tubing to ensure a strong connection. A reservoir in the fitting accommodates excess adhesive.

- ▶ [LOCTITE 680](#) | [Accessories](#)

FRAMELESS GLASS RAILING | CAP RAIL, U-CHANNEL & FITTINGS

Cap Rail, Adjustable Horizontal Elbow



STAINLESS

OVERVIEW


- ▷ Fits with 1-9/16" square cap rail
- ▷ Provides a 0° to 90° angle suitable for most transitions
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

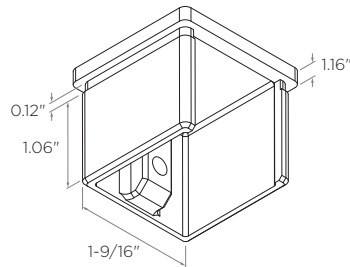
- ▷ Cap Rail
- ▷ Loctite 680

Part #	Size	Glass Size	Material	Alloy	Finish	Weight
9684	1-9/16" x 1-9/16"	10 - 12mm	Stainless Steel	304 	#4 Satin	0.90 lbs. each



## FRAMELESS GLASS RAILING | CAP RAIL, U-CHANNEL & FITTINGS

### Cap Rail, End Cap



**BEZDAN**

**STAINLESS**

#### OVERVIEW


- ▷ Fits with 1-9/16" square cap rail
- ▷ Provides a finishing element for cap rail
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates any excess adhesive
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Cap Rail
- ▷ Loctite 680

Part #	Size	Glass Size	Material	Alloy	Finish	Weight
9685	1-9/16" x 1-9/16"	10 - 12mm	Stainless Steel	304 	#4 Satin	0.28 lbs. each

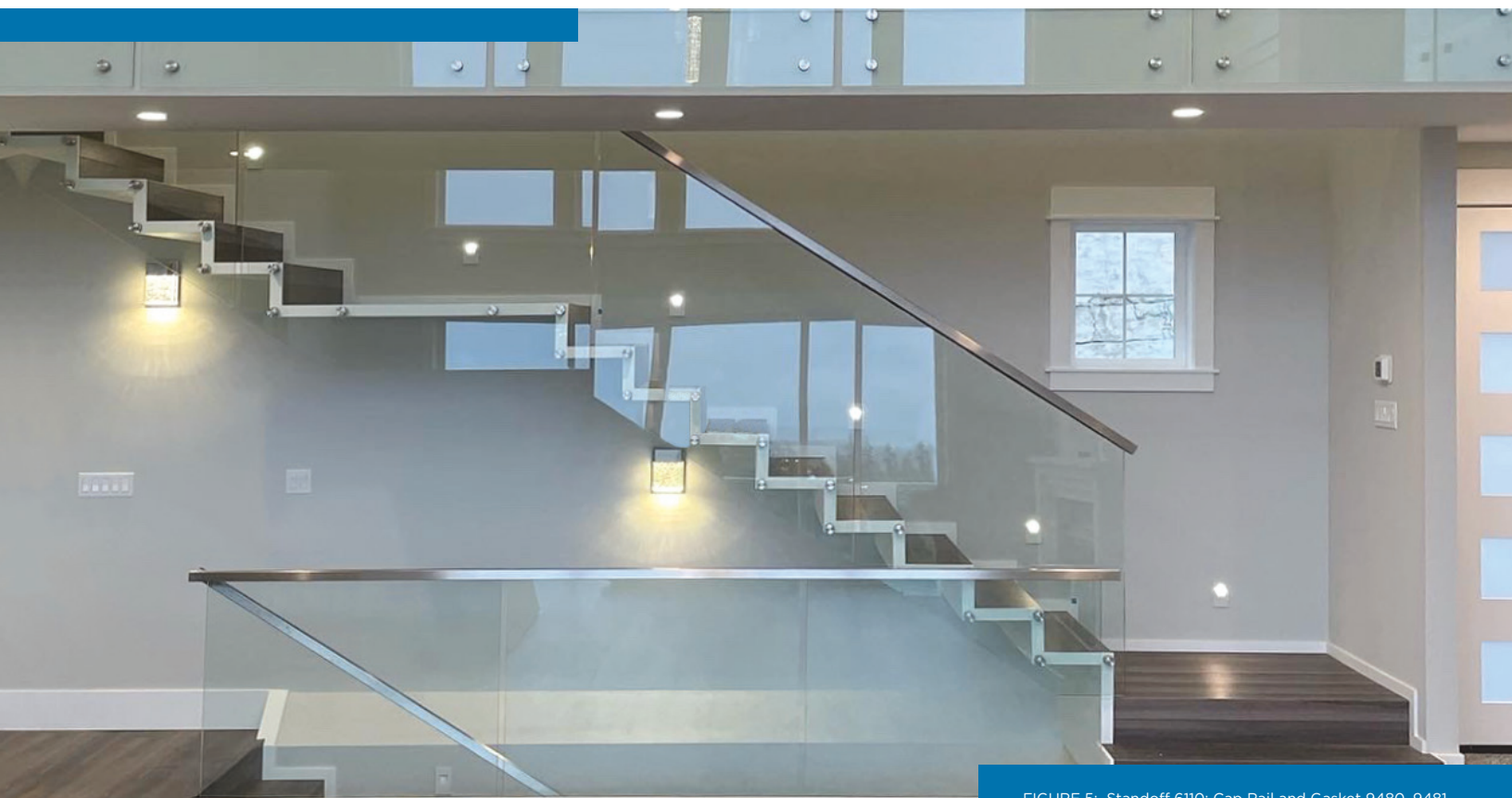
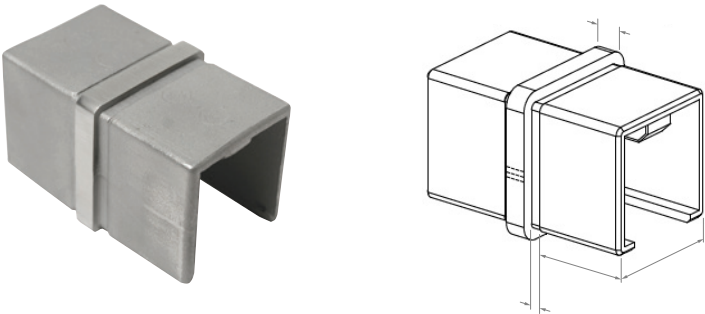


FIGURE 5: Standoff 6110; Cap Rail and Gasket 9480, 9481

FRAMELESS GLASS RAILING | CAP RAIL, U-CHANNEL & FITTINGS

Cap Rail, Internal Connector



STAINLESS

OVERVIEW


- ▷ Fits with 1-9/16" square cap rail
- ▷ Provides a connection for a continuous run of cap rail
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

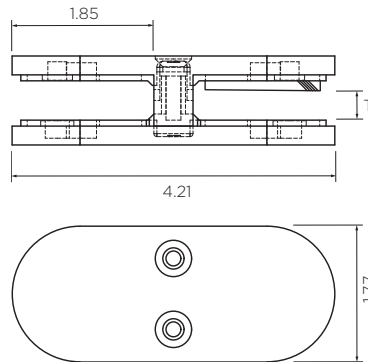
RELATED PRODUCTS

- ▷ Cap Rail
- ▷ Loctite 680

Part #	Size	Glass Size	Material	Alloy	Finish	Weight
9689	1-9/16" x 1-9/16"	10 - 12mm	Stainless Steel	304 	#4 Satin	0.44 lbs. each

## FRAMELESS GLASS RAILING | GLASS ALIGNMENT CLIPS

### Round Glass Alignment Clip, 180°



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Functional solution to align glass panels in guardrail
- ▷ Constructed specifically for guardrail applications
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Not intended to be mounted to post or used in load bearing applications
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### INSTALLATION

- ▷ Order clips first to ensure precise glass templating

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
S7920	8, 10 or 12mm	Stainless Steel	304	#4 Satin	1.05 lbs. each

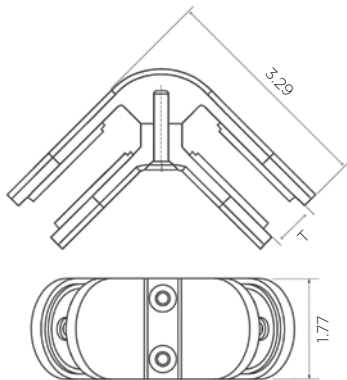


FIGURE 6: Pre-assembled posts 9127; Brackets 9201; Tube 9010



FRAMELESS GLASS RAILING | GLASS ALIGNMENT CLIPS

Round Glass Alignment Clip, 90°



**BEZDAN**  
**STAINLESS**

**OVERVIEW**

- ▷ Functional solution to align glass panels in guardrail
- ▷ Constructed specifically for guardrail applications
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Not intended to be mounted to post or used in load bearing applications
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

**INSTALLATION**

- ▷ Order clips first to ensure precise glass templating

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
S7921	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	1.40 lbs. each



**Quoting Service**

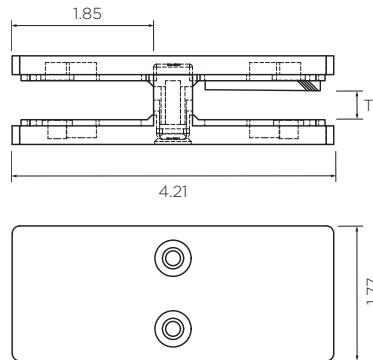
Let us take the guesswork out of your next project. Go to 'Get a Quote' to fill out a quote request form and one of our friendly Customer Service Representatives will connect with you to ensure you order everything you need.

Get a Quote: [geobezdan.com/quote-request](https://geobezdan.com/quote-request)

**BEZDAN**

## FRAMELESS GLASS RAILING | GLASS ALIGNMENT CLIPS

### Square Glass Alignment Clip, 180°



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Functional solution to align glass panels in guardrail
- ▷ Constructed specifically for guardrail applications
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Not intended to be mounted to post or used in load bearing applications
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### INSTALLATION

- ▷ Order clips first to ensure precise glass templating

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
S7940	8, 10 or 12mm	Stainless Steel	304	#4 Satin	1.16 lbs. each

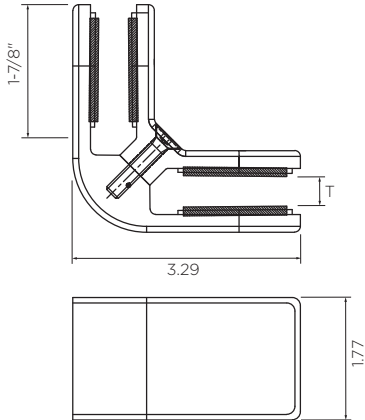
## Important: Glass Size

Glass alignment clips are designed to work with a minimum and maximum glass size (thickness). The glass size maximum threshold cannot be exceeded as it will compromise the integrity of the glass alignment clips.



FRAMELESS GLASS RAILING | GLASS ALIGNMENT CLIPS

Square Glass Alignment Clip, 90°



BEZDAN

STAINLESS

OVERVIEW

- ▷ Functional solution to align glass panels in guardrail
- ▷ Constructed specifically for guardrail applications
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Not intended to be mounted to post or used in load bearing applications
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

INSTALLATION

- ▷ Order clips first to ensure precise glass templating

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
S7941	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	1.55 lbs. each



FIGURE 7: Pre-assembled posts 9127, 9128; Brackets 9201, 9206; Elbows 9231, 9233; Tube 9010; Cap 9254

## FRAMELESS GLASS RAILING | GLASS ALIGNMENT CLIPS

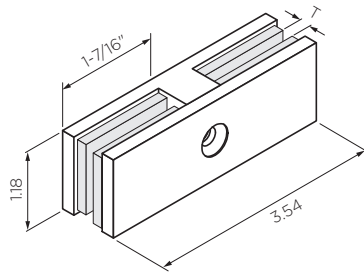
### Square Glass Alignment Clip, 180°



S7910



S7910-BK



**BEZDAN**

#### STAINLESS

##### OVERVIEW

- ▷ Functional solution to align glass panels
- ▷ Low profile for a sleek, streamlined design
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Not intended to be mounted to post or used in load bearing applications
- ▷ Meets AISI steel grade designation

##### METAL USAGE

- ▷ 304 indoor/limited outdoor use

##### INSTALLATION

- ▷ Order clips first to ensure precise glass templating

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
S7910	8, 10 or 12mm	Stainless Steel	304	#4 Satin	1.05 lbs. each
S7910-BK	8, 10 or 12mm	Stainless Steel	304	#4 Satin	1.05 lbs. each

FRAMELESS GLASS RAILING | GLASS ALIGNMENT CLIPS

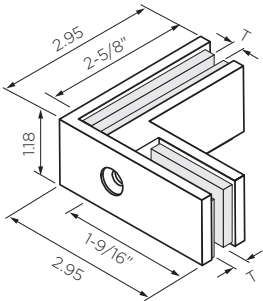
Square Glass Alignment Clip, 90°



S7911



S7911-BK



STAINLESS

OVERVIEW



- ▷ Functional solution to align glass panels
- ▷ Low profile for a sleek, streamlined design
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Not intended to be mounted to post or used in load bearing applications
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

INSTALLATION

- ▷ Order clips first to ensure precise glass templating

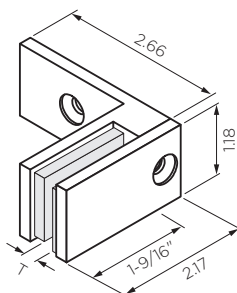
Part #	Glass Size (T)	Material	Alloy	Finish	Weight
S7911	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	1.05 lbs. each
S7911-BK	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	1.05 lbs. each

## FRAMELESS GLASS RAILING | GLASS ALIGNMENT CLIPS

### Square Wall to Glass Alignment Clip, 90°



S7912



S7912-BK

BEZDAN

#### STAINLESS

##### OVERVIEW

- ▷ Functional solution to align glass panels in guardrail
- ▷ Low profile for a sleek streamlined design
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Not intended to be mounted to post or used in load bearing applications
- ▷ Meets AISI steel grade designation

##### METAL USAGE

- ▷ 304 indoor/limited outdoor use

##### INSTALLATION

- ▷ Order clips first to ensure precise glass templating

Part #	Glass Size (T)	Material	Alloy	Finish	Weight
S7912	8, 10 or 12mm	Stainless Steel	304	#4 Satin	1.05 lbs. each
S7912-BK	8, 10 or 12mm	Stainless Steel	304	#4 Satin	1.05 lbs. each

## Black Stainless (PVD) Care & Maintenance

Clean PVD or colored stainless products using a soft cloth or damp sponge with mild soap and water, then buff dry to avoid water deposits. Do not use cleaners containing ammonia, bleach or acid or caustic agents. Avoid abrasive cleaners and brushes.





FIGURE 6: Posts 9425; Cover Flanges 9402; Brackets 9664; Glass Clips S7350SB-B



# Square Baluster Railing

## Contemporary and Sleek

- ▶ Square form baluster posts and components
- ▶ Glass clips in round, square and rectangular form
- ▶ Cross tube infill components
- ▶ Level and stair applications
- ▶ Test and engineering reports available

## Simple Aesthetic with Timeless Appeal

### Create custom railings

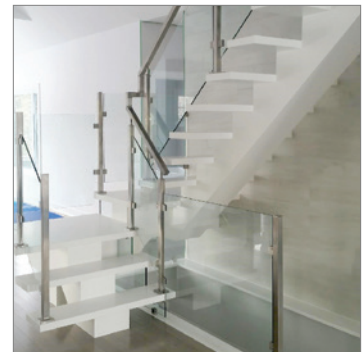
The posts have a double welded machined anchor plate for superior strength and durability. Posts, tubing, fittings and brackets are designed with extremely tight tolerances resulting in virtually seamless joins and faster installation time.

### Versatile infill options

- ▶ Cable railing
- ▶ Glass clips
- ▶ Cross tube infill components

### Features:

- ▶ Stainless steel alloy 304 with a beautiful satin finish
- ▶ A range of post height options offers added flexibility when installing glass panels
- ▶ Posts with double welded machined anchor plate and sleek profile design make a cover flange optional
- ▶ Precision fit components with extremely tight tolerances
- ▶ Railings are quick to assemble without use of clamps
- ▶ National Building Code (NBC) 2015 test approved for structural performance
- ▶ Products meet ASTM A554/AISI standards



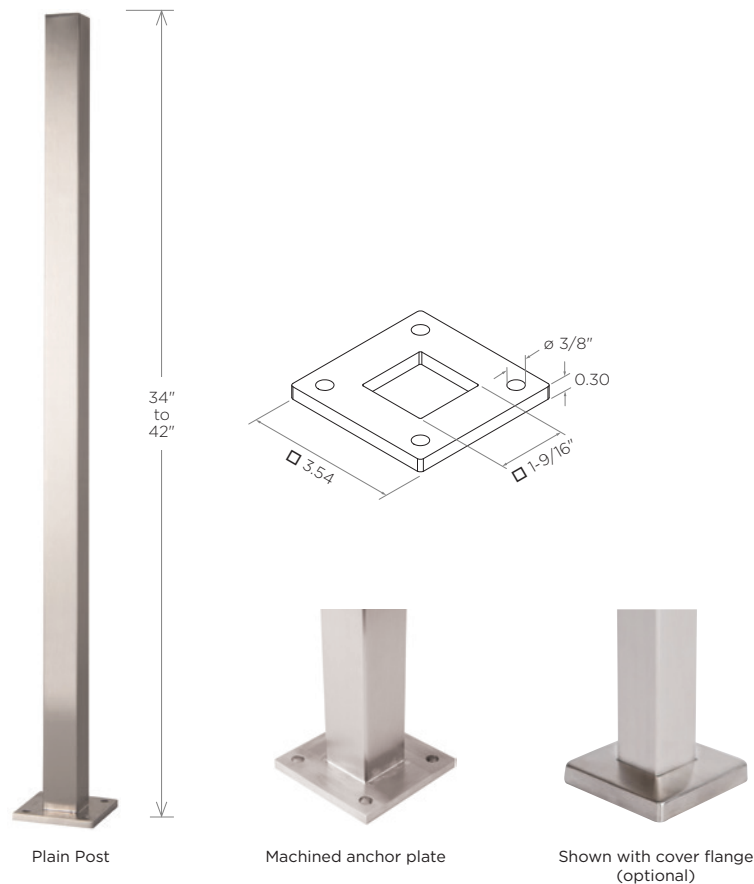
## Metal Usage Guide

MATERIAL	INDOOR	OUTDOOR
Stainless Steel Alloy 304 ◊	✓	Λ
Stainless Steel Alloy 316 ●	✓	✓
Zinc	✓	

Λ Alloy 304 can be considered for some outdoor applications. Refer to the Metal Usage Guide: Stainless Steel and Architectural Railings for more information.

## SQUARE BALUSTER RAILING | POSTS & BASES

### Square Post with Anchor Plate



**BEZDAN**

**STAINLESS**

#### OVERVIEW





- ▷ Post wall thickness is 0.078" to accommodate top mount brackets and caps
- ▷ Post can be drilled-to-suit glass clips or cable railing as required
- ▷ Durable double welded machined anchor plate
- ▷ Satin finish, low profile anchor plate with laser-welded top seam and flush anchor holes creates a clean look making a cover flange optional
- ▷ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ [Test Report](#) and [Engineering Report](#)
- ▷ Meets ASTM A554 standard

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Cover flange (optional)
- ▷ Cross tube infill components
- ▷ Glass clips
- ▷ Top mount brackets or cap
- ▷ Loctite 680
- ▷ [Cleaner and Protectant](#)
- ▷ Suggested fastener:
  - Anchor to surface: part # [9940](#)

Part #	Post Size	Material	Alloy	Finish	Height	Weight
9420	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	34"	5.29 lbs. each
9450	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	34-1/2"	5.45 lbs. each
9425	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	38"	5.73 lbs. each
9430	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	42"	6.55 lbs. each

# Pre-Assembled Posts Now With Bracket



## Meet the 36" Glass Railing Height Requirements

Introducing pre-assembled stainless steel posts with brackets designed for level or stair installations for various placement options on treads. Posts are available in two stylish finishes, satin and black PVD, and meet the 36" railing height requirement for typical residential applications.

## Level Applications

Reduce on-site installation time with stainless steel pre-assembled posts for level applications. These posts include a bracket, glass clips, and a cover flange for a finished look. The brackets and glass clips are affixed for end, center, and corner configurations.

See our pre-assembled posts for level applications on pages 50 to 51.

## Stair Applications

Simplify stair installations with stainless steel pre-assembled posts that meet the 36" railing height requirement. These posts offer flexible placement options—including the front, middle, or back of the tread—and are affixed with a bracket, glass clips for end and center configurations, and a cover flange.

See our pre-assembled posts for stair applications on pages 52 to 57.

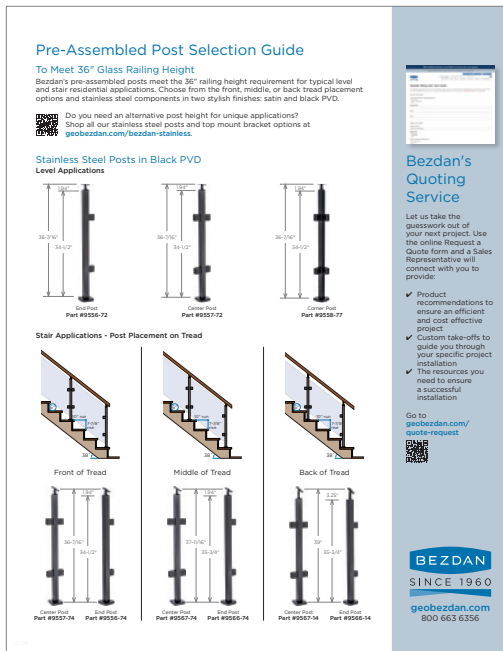
## Need Help Selecting the Right Post?

Check out the [Pre-Assembled Post Selection Guide](#) for typical level and stair residential applications. Once we receive your selections, we'll assemble, securely package and ship to you.

## Quoting Service

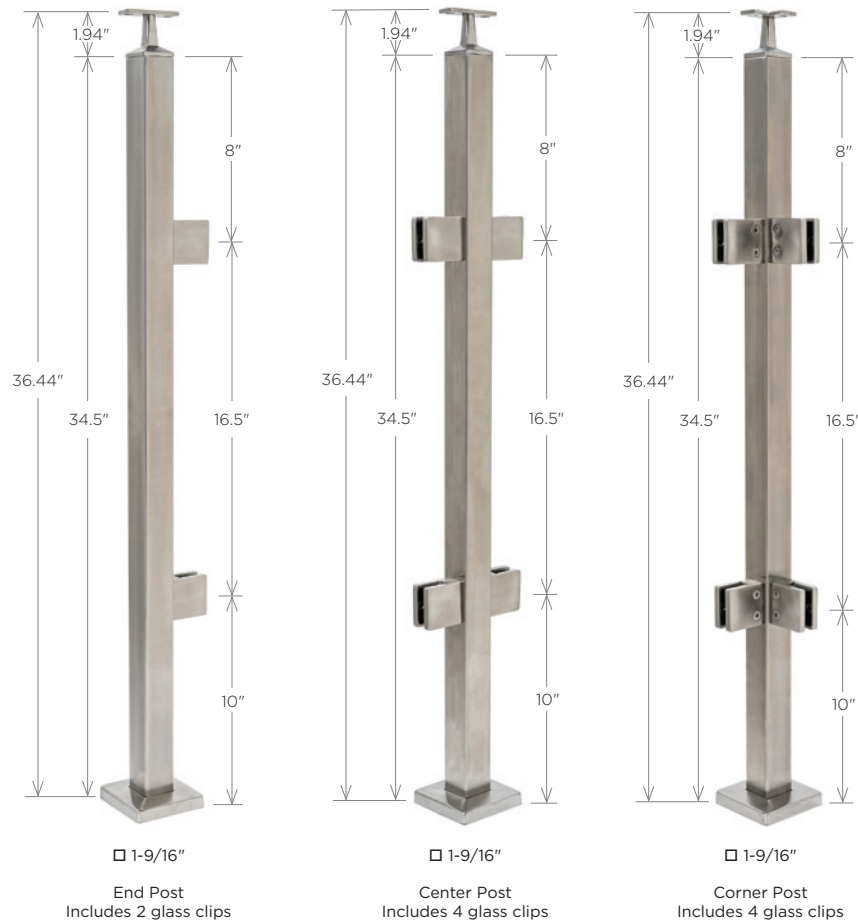
Let us take the guesswork out of your next project. Go to 'Get a Quote' to fill out a quote request form and one of our friendly Customer Service Representatives will connect with you to ensure you order everything you need.

Get a Quote: [geobezdan.com/quote-request](https://geobezdan.com/quote-request)



BEZDAN

## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

**New** Square, Pre-Assembled Posts with Bracket for 36" H - Level**BEZDAN****STAINLESS****OVERVIEW**

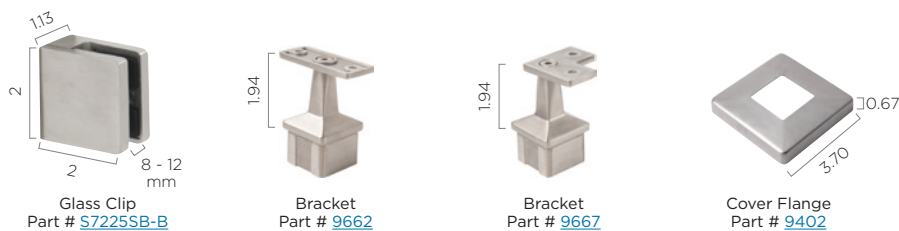
- ▷ Pre-assembled with fixed saddle, short stem top mount bracket, glass clips with 8" and 10" spacing, and cover flange for end, center or corner configurations on level applications
- ▷ Low profile, durable double welded machined anchor plate
- ▷ Glass clips supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standards and AISI steel grade designation




**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

**RELATED PRODUCTS**

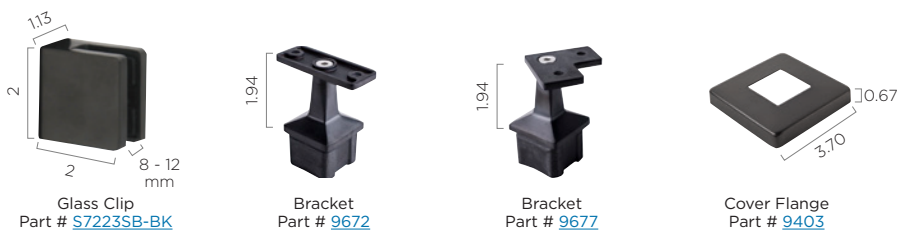
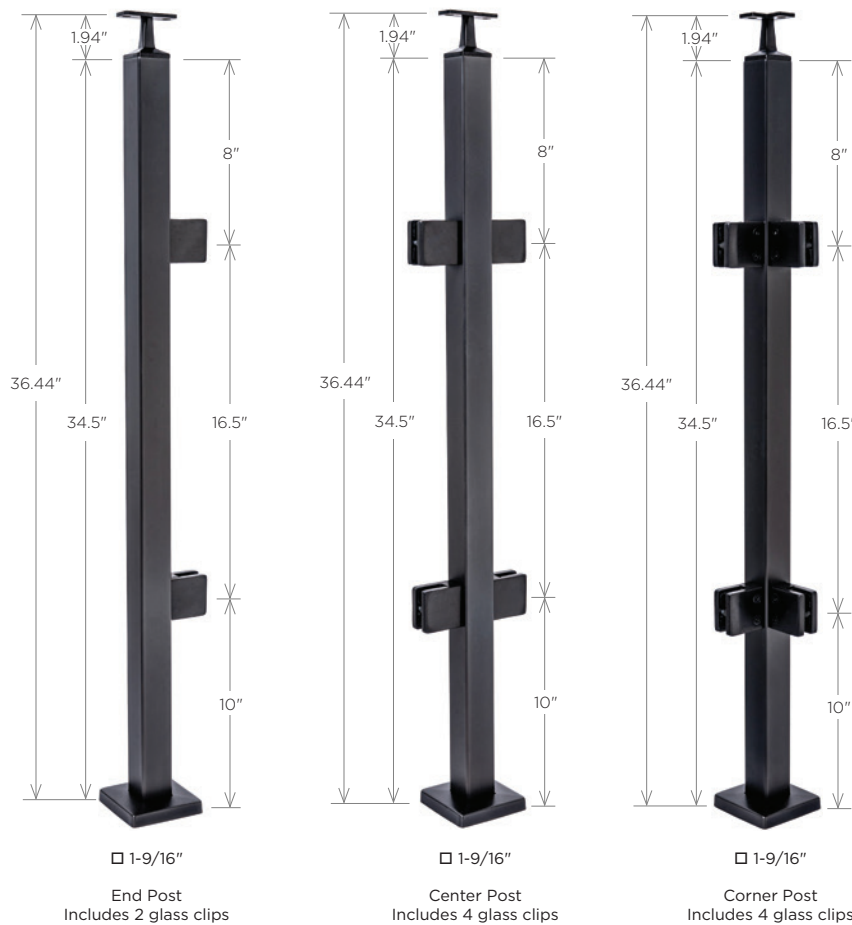
- ▷ Suggested fasteners:
  - Anchor to surface: part # [9940](#)



Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9551-62	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	36.44"	7.41 lbs. each
9552-62	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	36.44"	8.87 lbs. each
9553-67	Corner	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	36.44"	8.92 lbs. each

## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

### New Square, Pre-Assembled Posts with Bracket for 36" H - Level



BEZDAN

STAINLESS

#### OVERVIEW

- ▶ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▶ Pre-assembled with fixed saddle, short stem top mount bracket, glass clips with 8" and 10" spacing, and cover flange for end, center or corner configurations on level applications
- ▶ Low profile, durable double welded machined anchor plate
- ▶ Glass clip supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▶ [Test Report](#)
- ▶ [Engineering Report](#)
- ▶ Meets ASTM A554 standards and AISI steel grade designation

#### METAL USAGE

- ▶ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▶ Suggested fasteners:
  - Anchor to surface: part #[9940](#)

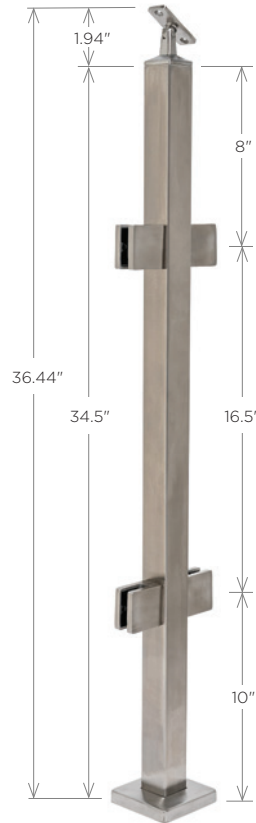
Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9556-72	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	36.44"	7.55 lbs. each
9557-72	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	36.44"	9.15 lbs. each
9558-77	Corner	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	36.44"	9.83 lbs. each



## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

**New** Square, Pre-Assembled Posts with Bracket for 36" H - Stair, Front of the Tread

□ 1-9/16"

End Post  
Includes 2 glass clips

□ 1-9/16"

Center Post  
Includes 4 glass clips**BEZDAN****STAINLESS****OVERVIEW**

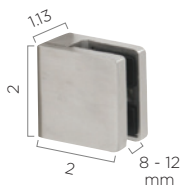
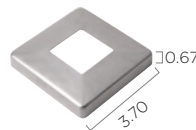
- ▷ Pre-assembled with adjustable saddle, short stem top mount bracket, glass clips with 8" and 10" spacing, and cover flange for end or center configurations on stair applications
- ▷ Low profile, durable double welded machined anchor plate
- ▷ Glass clips supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standards and AISI steel grade designation



**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

**RELATED PRODUCTS**

- ▷ [Cleaner and Protectant](#)
- ▷ Suggested fasteners:
  - Anchor to surface: part # [9940](#)

Glass Clip  
Part # [S722SSB-B](#)Bracket  
Part # [9664](#)Cover Flange  
Part # [9402](#)

Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9551-64	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	36.44"	7.41 lbs. each
9552-64	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	36.44"	8.87 lbs. each

## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

### New Square, Pre-Assembled Posts with Bracket for 36" H - Stair, Front of the Tread



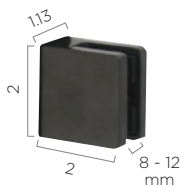
□ 1-9/16"

End Post  
Includes 2 glass clips



□ 1-9/16"

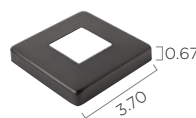
Center Post  
Includes 4 glass clips



Glass Clip  
Part # [S7223SB-BK](#)



Bracket  
Part # [9674](#)



Cover Flange  
Part # [9403](#)

BEZDAN

STAINLESS

#### OVERVIEW

- ▶ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▶ Pre-assembled with adjustable saddle, short stem top mount bracket, glass clips with 8" and 10" spacing, and cover flange for end or center configurations on stair applications
- ▶ Low profile, durable double welded machined anchor plate
- ▶ Glass clip supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▶ [Test Report](#)
- ▶ [Engineering Report](#)
- ▶ Meets ASTM A554 standards and AISI steel grade designation

#### METAL USAGE

- ▶ 304 indoor/limited outdoor use

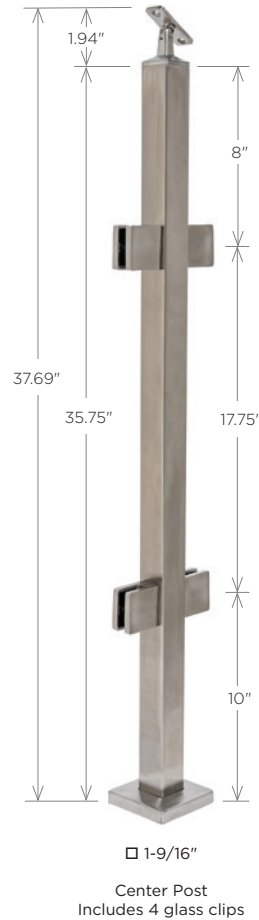
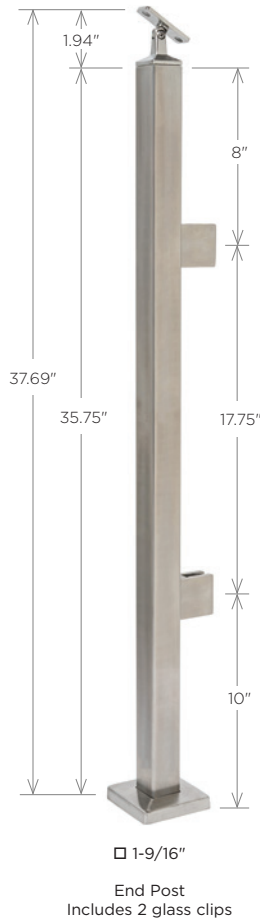
#### RELATED PRODUCTS

- ▶ Suggested fasteners:
  - Anchor to surface: part # [9940](#)

Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9556-74	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	36.44"	7.60 lbs. each
9557-74	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	36.44"	9.20 lbs. each

## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

### New Square, Pre-Assembled Posts with Bracket for 36" H - Stair, Middle of the Tread



**BEZDAN**

**STAINLESS**

#### OVERVIEW

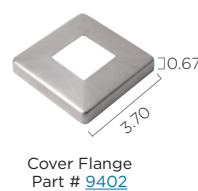
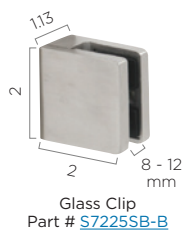
- ▷ Pre-assembled with adjustable saddle, short stem top mount bracket, glass clips with 8" and 10" spacing, and cover flange for end or center configurations on stair applications
- ▷ Low profile, durable double welded machined anchor plate
- ▷ Glass clips supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standards and AISI steel grade designation



#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ [Cleaner and Protectant](#)
- ▷ Suggested fasteners:
  - Anchor to surface: part # [9940](#)



Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9561-64	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	37.69"	7.51 lbs. each
9562-64	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	37.69"	8.97 lbs. each

## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

### New Square, Pre-Assembled Posts with Bracket for 36" H - Stair, Middle of the Tread



BEZDAN

STAINLESS

#### OVERVIEW

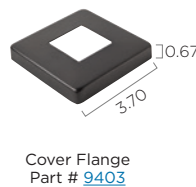
- ▶ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▶ Pre-assembled with adjustable saddle, short stem top mount bracket, glass clips with 8" and 10" spacing, and cover flange for end or center configurations on stair applications
- ▶ Low profile, durable double welded machined anchor plate
- ▶ Glass clip supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▶ [Test Report](#)
- ▶ [Engineering Report](#)
- ▶ Meets ASTM A554 standards and AISI steel grade designation

#### METAL USAGE

- ▶ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▶ Suggested fasteners:
  - Anchor to surface: part [#9940](#)

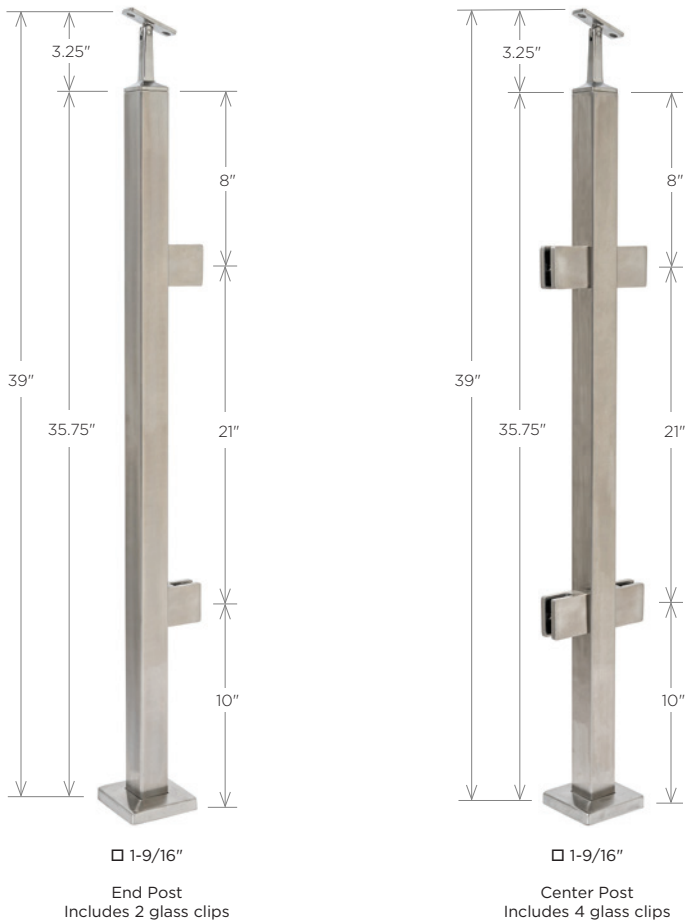


Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9566-74	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	37.69"	7.70 lbs. each
9567-74	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	37.69"	9.20 lbs. each



SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

New Square, Pre-Assembled Posts with Bracket for 36" H - Stair, Back of the Tread



BEZDAN

STAINLESS

OVERVIEW

- ▷ Pre-assembled with adjustable saddle, tall stem top mount bracket, glass clips with 8" and 10" spacing, and cover flange for end or center configurations on stair applications
- ▷ Low profile, durable double welded machined anchor plate
- ▷ Glass clips supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standards and AISI steel grade designation



METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

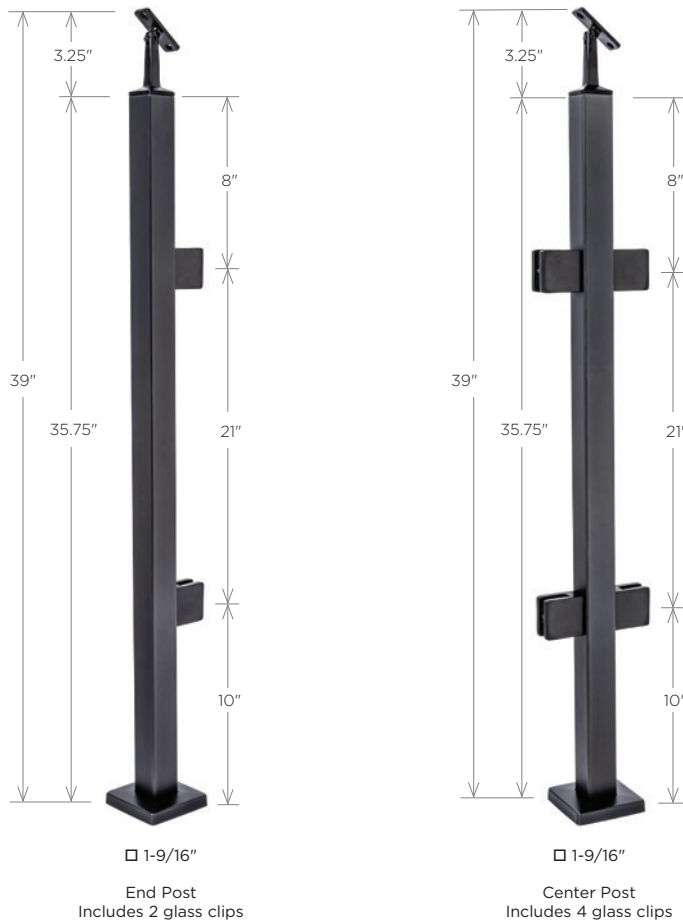
- ▷ [Cleaner and Protectant](#)
- ▷ Suggested fasteners:
  - Anchor to surface: part # [9940](#)



Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9561-04	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	39"	7.69 lbs. each
9562-04	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	39"	9.15 lbs. each

## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

### New Square, Pre-Assembled Posts with Bracket for 36" H - Stair, Back of the Tread



BEZDAN

STAINLESS

#### OVERVIEW

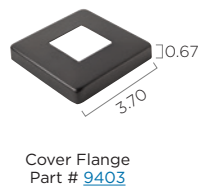
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Pre-assembled with adjustable saddle, short stem top mount bracket, glass clips with 8" and 10" spacing, and cover flange for end or center configurations on stair applications
- ▷ Low profile, durable double welded machined anchor plate
- ▷ Glass clip supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standards and AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Anchor to surface: part [#9940](#)



Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9566-14	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	39"	7.83 lbs. each
9567-14	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	39"	9.33 lbs. each

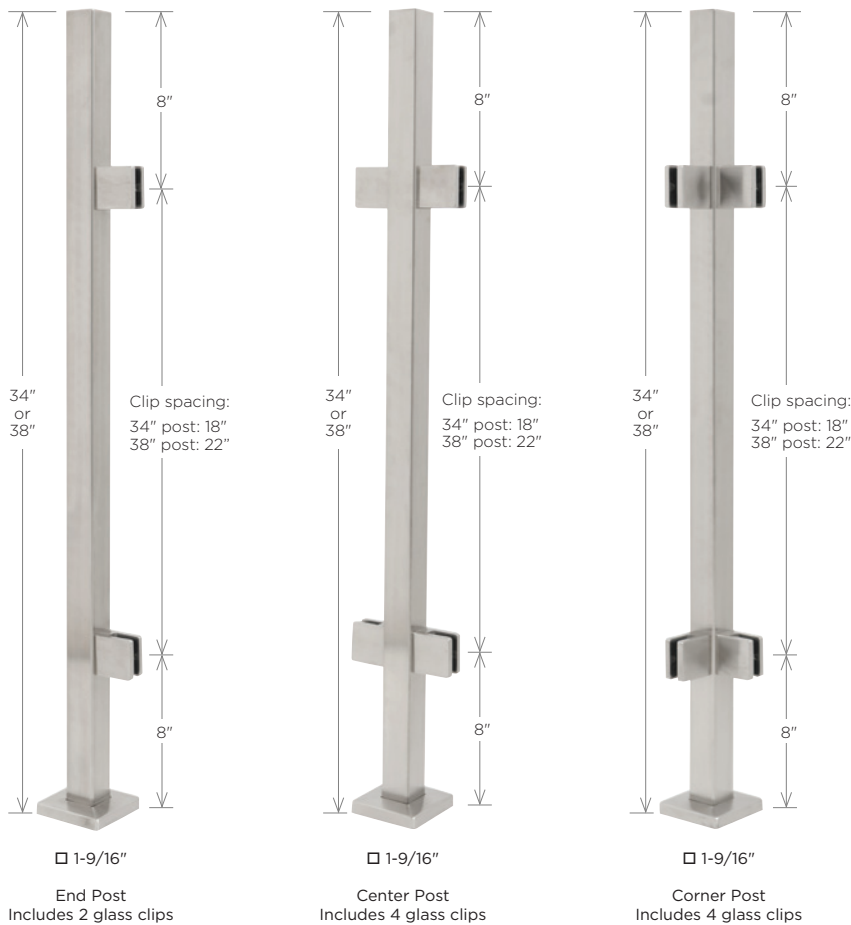


FIGURE 7: Posts 9421,9422, 9423; Cover Flange 9402; Brackets 9602, 9604; Glass Clip S7340SB-B



## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

### Square, Pre-Assembled Posts, 8" Glass Clip Spacing



BEZDAN

STAINLESS

#### OVERVIEW

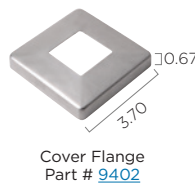
- ▷ Post wall thickness is 0.078" to accommodate top mount brackets and caps
- ▷ Pre-assembled posts with cover flange and glass clips for end, center or corner configurations
- ▷ Low profile, durable double welded machined anchor plate and cover flange with satin finish
- ▷ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▷ Glass clips secured by fastener part #9936 included
- ▷ Glass clips supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standards and AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Top mount brackets or cap
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Anchor to surface: part #9940

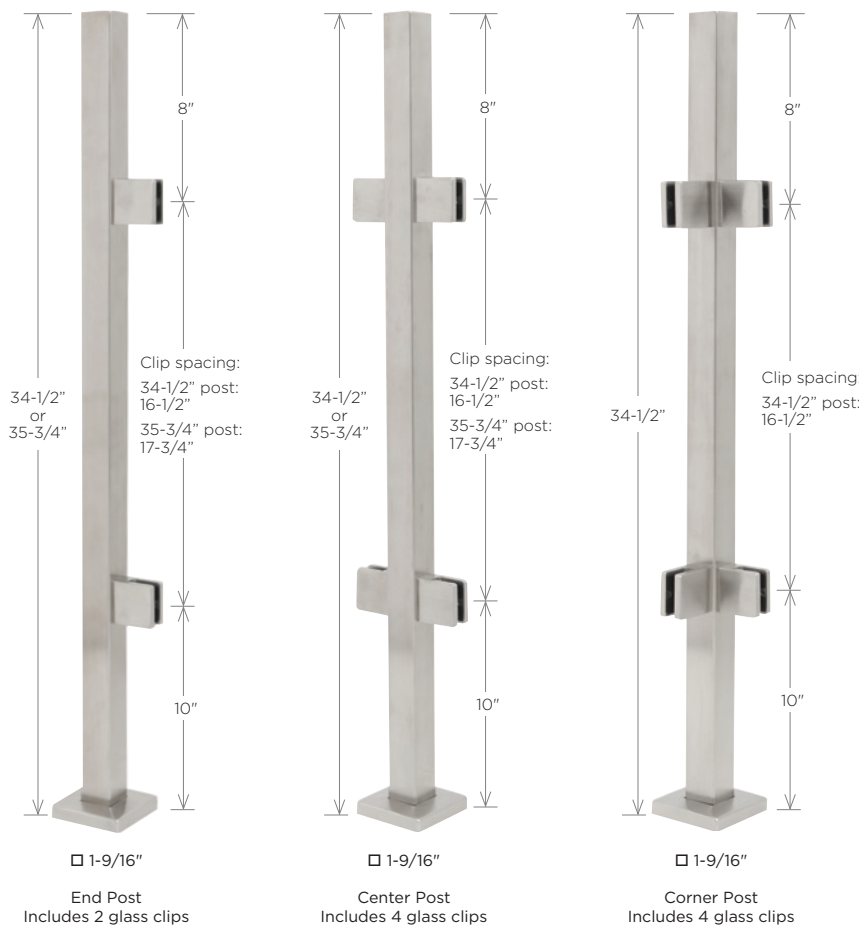


Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9521	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	34"	6.11 lbs. each
9526	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	38"	6.61 lbs. each
9522	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	34"	8.07 lbs. each
9527	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	38"	8.07 lbs. each
9523	Corner	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	34"	8.07 lbs. each
9528	Corner	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	38"	8.07 lbs. each



## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

### Square, Pre-Assembled Posts, 8" and 10" Glass Clip Spacing



**BEZDAN**

**STAINLESS**

#### OVERVIEW

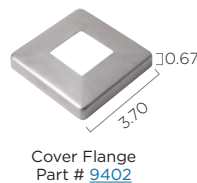
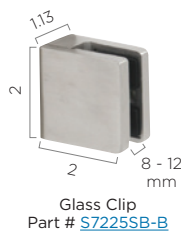
- ▷ Post wall thickness is 0.078" to accommodate top mount brackets and caps
- ▷ Pre-assembled posts with cover flange and glass clips for end, center or corner configurations
- ▷ Low profile, durable double welded machined anchor plate and cover flange with satin finish
- ▷ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▷ Glass clips secured by fastener part [#9936](#) included
- ▷ Glass clips supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standards and AISI steel grade designation






#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

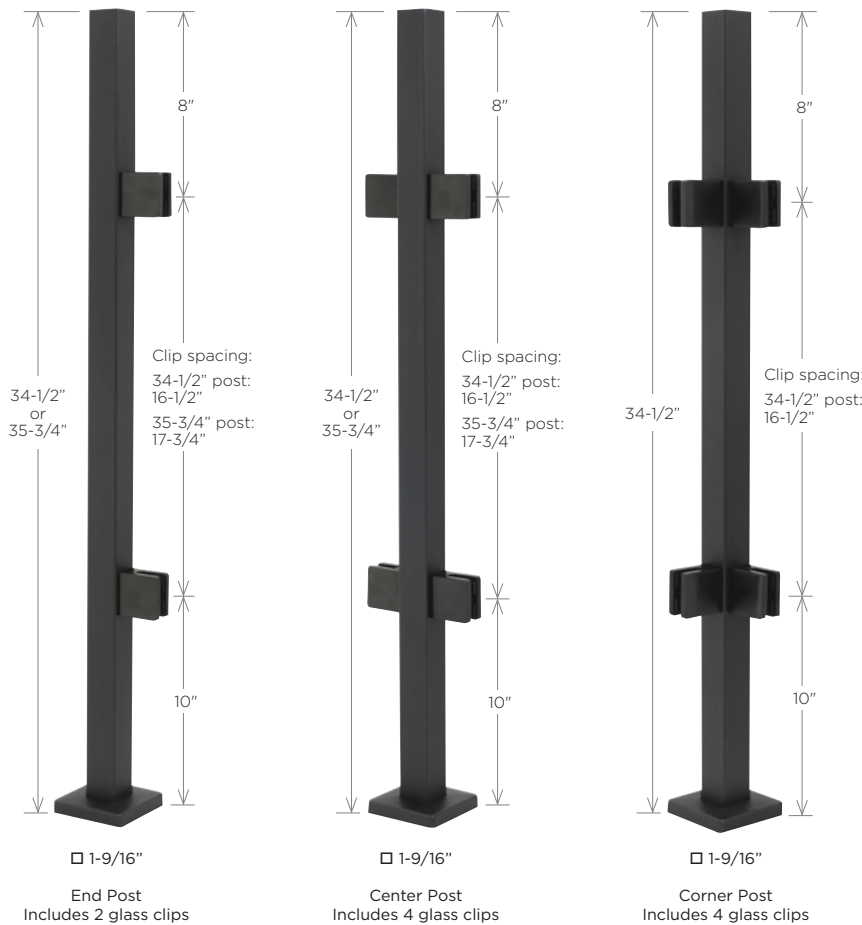
- ▷ Top mount brackets or cap
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Anchor to surface: part [#9940](#)



Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9551	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	34-1/2"	7.06 lbs. each
9561	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	35-3/4"	7.16 lbs. each
9552	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	34-1/2"	8.52 lbs. each
9562	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	35-3/4"	8.62 lbs. each
9553	Corner	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304 	#4 Satin	34-1/2"	8.52 lbs. each

## SQUARE BALUSTER RAILING | PRE-ASSEMBLED POSTS

### Square, Pre-Assembled Posts, 8" and 10" Glass Clip Spacing



**BEZDAN**

**STAINLESS**

#### OVERVIEW

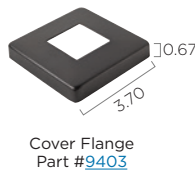
- ▶ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▶ Pre-assembled posts with cover flange and glass clips for end, center or corner configurations
- ▶ Low profile, durable double welded machined anchor plate and cover flange with satin finish
- ▶ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▶ Glass clips secured by fastener part [#9936](#) included
- ▶ Glass clip supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- ▶ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▶ [Test Report](#)
- ▶ [Engineering Report](#)
- ▶ Meets ASTM A554 standards and AISI steel grade designation

#### METAL USAGE

- ▶ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

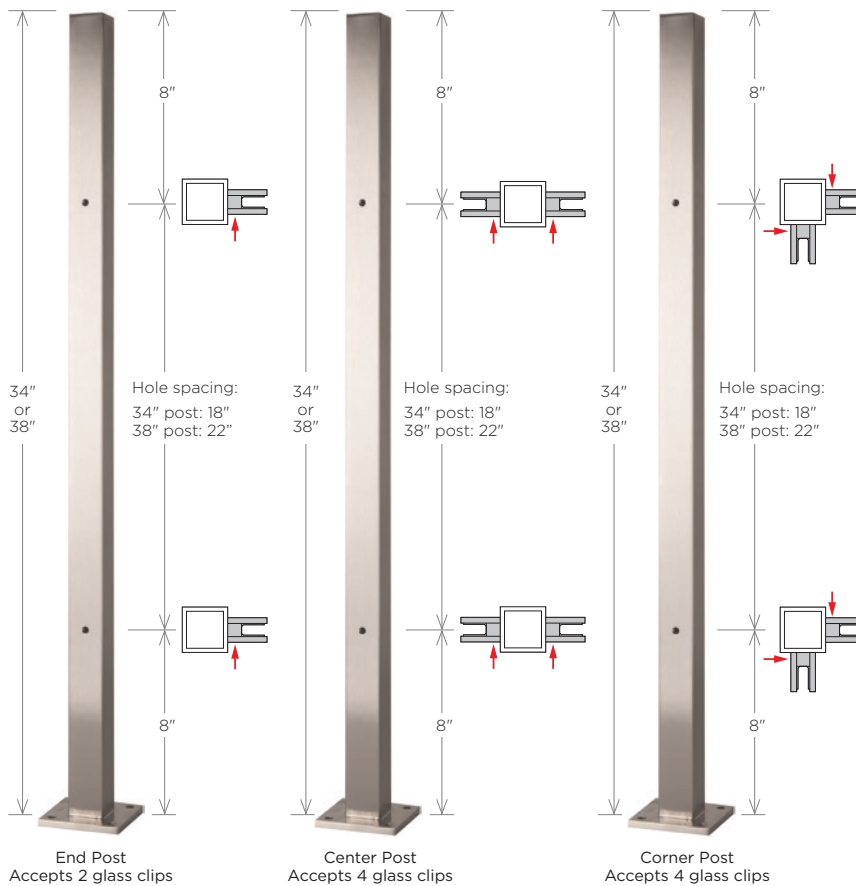
- ▶ Top mount brackets or cap
- ▶ Loctite 680
- ▶ Suggested fasteners:
  - Anchor to surface: part [#9940](#)



Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9556	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	34-1/2"	7.20 lbs. each
9566	End	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	35-3/4"	7.30 lbs. each
9557	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	34-1/2"	8.80 lbs. each
9567	Center	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	35-3/4"	8.90 lbs. each
9558	Corner	□ 1-9/16" x 0.078"	8, 10 or 12mm	Stainless Steel	304	#4 Satin	34-1/2"	8.80 lbs. each

## SQUARE BALUSTER RAILING | POSTS & BASES

### Square Post with Anchor Plate, Pre-Drilled, 8" Spacing



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Post wall thickness is 0.078" to accommodate top mount brackets and caps
- ▷ Post is pre-drilled to accept glass clips for end, center or corner configurations
- ▷ Machined anchor plate
- ▷ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standard

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Cover flange (optional)
- ▷ Glass clips
- ▷ Top mount brackets or cap
- ▷ Loctite 680
- ▷ [Cleaner and Protectant](#)
- ▷ Suggested fasteners:
  - Anchor to surface: part [#9940](#)
  - Glass clips to post: part [#9936](#), [#9938](#) or 5/16"-18 coarse thread fastener







Part #	Application	Post Size	Material	Alloy	Finish	Height	Weight
9421	End	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	34"	5.29 lbs. each
9426	End	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	38"	5.73 lbs. each
9422	Center	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	34"	5.29 lbs. each
9427	Center	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	38"	5.73 lbs. each
9423	Corner	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	34"	5.29 lbs. each
9428	Corner	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	38"	5.73 lbs. each

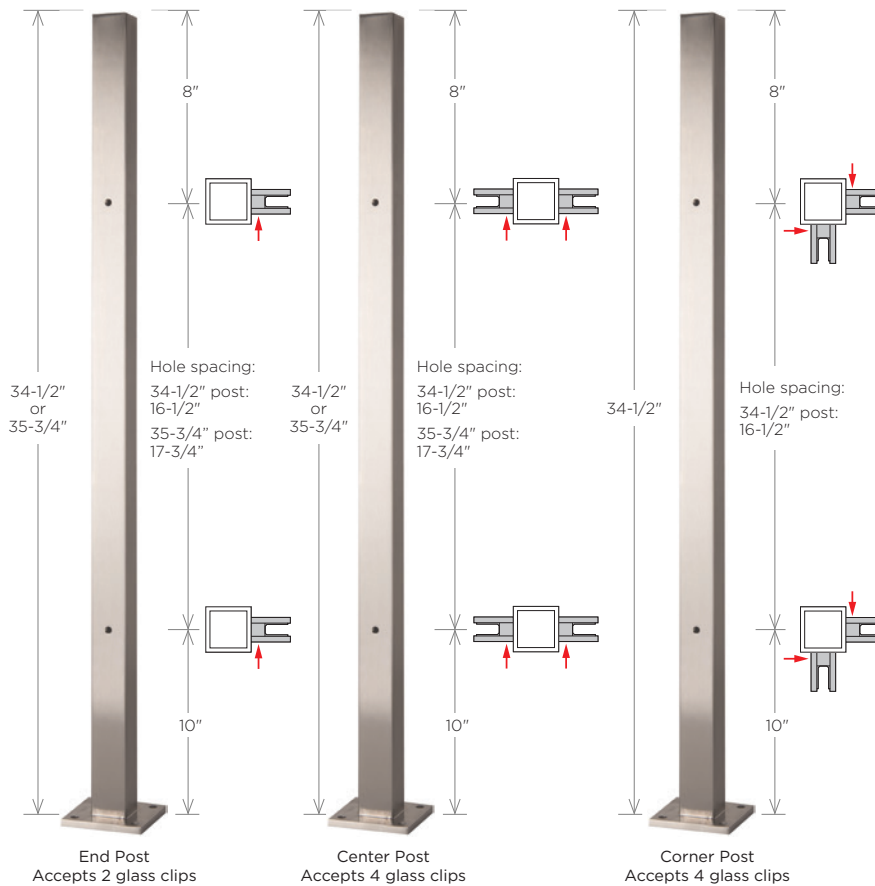


FIGURE 8: Posts 9421; Cover Flanges 9402;  
Glass Clips S7340SB; Tube 9410;  
Adjustable Elbow 9633; End Cap 9654



## SQUARE BALUSTER RAILING | POSTS & BASES

### Square Post with Anchor Plate, Pre-Drilled, 8" and 10" Spacing



**BEZDAN**

**STAINLESS**

#### OVERVIEW






- ▷ Post wall thickness is 0.078" to accommodate top mount brackets and caps
- ▷ Post is pre-drilled to accept glass clips for end, center or corner configurations
- ▷ Durable double welded machined anchor plate
- ▷ Satin finish, low profile anchor plate with laser-welded top seam and flush anchor holes creates a clean look making a cover flange optional
- ▷ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standard

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

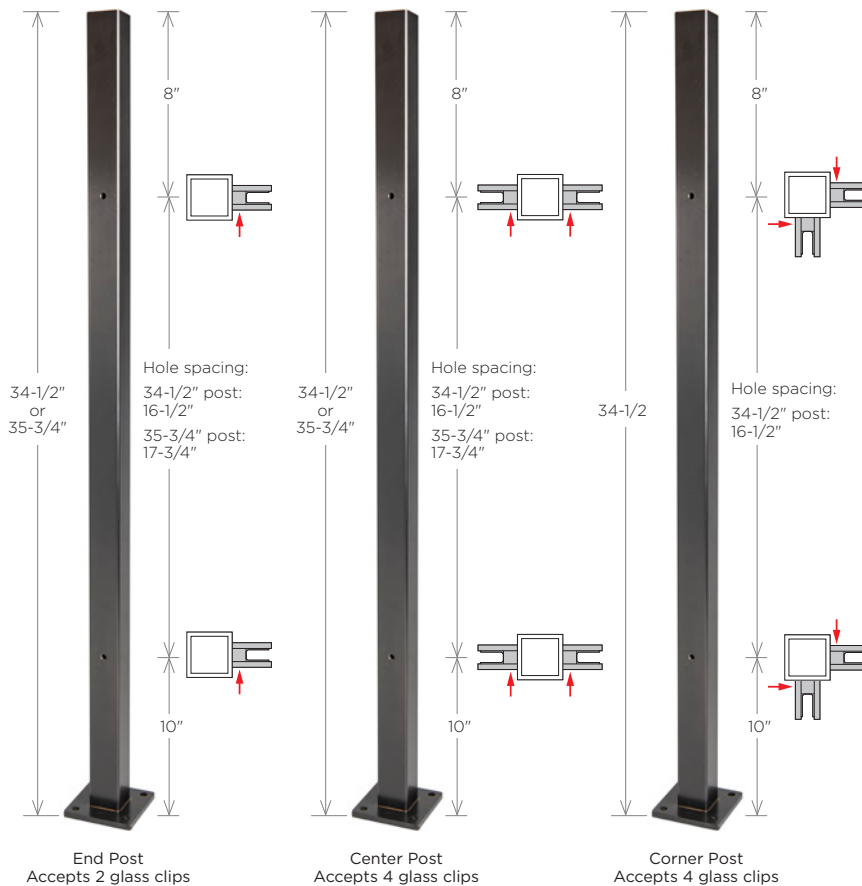
#### RELATED PRODUCTS

- ▷ Cover flange (optional)
- ▷ Glass clips
- ▷ Top mount brackets or cap
- ▷ Loctite 680
- ▷ [Cleaner and Protectant](#)
- ▷ Suggested fasteners:
  - Anchor to surface: part [#9940](#)
  - Glass clips to post: part [#9936](#), [#9938](#) or 5/16"-18 coarse thread fastener

Part #	Application	Post Size	Material	Alloy	Finish	Height	Weight
9451	End	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	34-1/2"	5.45 lbs. each
9461	End	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	35-3/4"	5.55 lbs. each
9452	Center	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	34-1/2"	5.45 lbs. each
9462	Center	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	35-3/4"	5.55 lbs. each
9453	Corner	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	34-1/2"	5.45 lbs. each

## SQUARE BALUSTER RAILING | POSTS & BASES

### Square Post with Anchor Plate, Pre-Drilled, 8" and 10" Spacing



BEZDAN

STAINLESS

#### OVERVIEW

- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Post is pre-drilled to accept glass clips for end, center or corner configurations
- ▷ Durable double welded machined anchor plate
- ▷ Satin finish, low profile anchor plate with laser-welded top seam and flush anchor holes creates a clean look making a cover flange optional
- ▷ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ [Test Report](#)
- ▷ [Engineering Report](#)
- ▷ Meets ASTM A554 standard

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

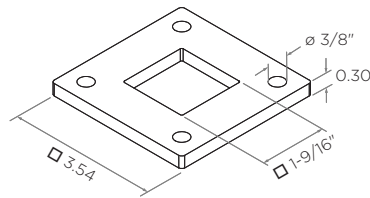
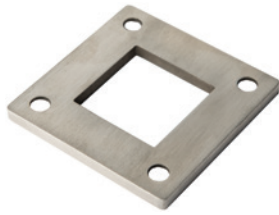
#### RELATED PRODUCTS

- ▷ Cover flange (optional)
- ▷ Glass clips
- ▷ Top mount brackets or cap
- ▷ Suggested fasteners:
  - Anchor to surface: part [#9940](#)
  - Glass clips to post: part [#9936](#), [#9938](#) or 5/16"-18 coarse thread fastener

Part #	Application	Post Size	Material	Alloy	Finish	Height	Weight
9456	End	□ 1-9/16" x 0.078"	Stainless Steel	304 <a href="#">O</a>	#4 Satin	34-1/2"	5.45 lbs. each
9466	End	□ 1-9/16" x 0.078"	Stainless Steel	304 <a href="#">O</a>	#4 Satin	35-3/4"	5.55 lbs. each
9457	Center	□ 1-9/16" x 0.078"	Stainless Steel	304 <a href="#">O</a>	#4 Satin	34-1/2"	5.45 lbs. each
9467	Center	□ 1-9/16" x 0.078"	Stainless Steel	304 <a href="#">O</a>	#4 Satin	35-3/4"	5.55 lbs. each
9458	Corner	□ 1-9/16" x 0.078"	Stainless Steel	304 <a href="#">O</a>	#4 Satin	34-1/2"	5.45 lbs. each

## SQUARE BALUSTER RAILING | POSTS &amp; BASES

## Anchor Plate

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ Satin finish, low profile anchor plate and flush anchor holes creates a clean look making a cover flange optional
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

**RELATED PRODUCTS**

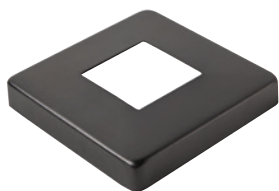
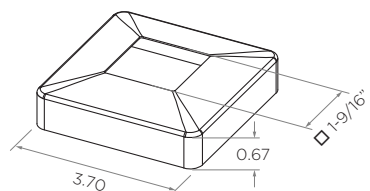
- ▷ Square tube
- ▷ Suggested fasteners:
  - Anchor to surface: part [#9940](#)

Part #	Fits With	Material	Alloy	Finish	Weight
9401	□ 1-9/16"	Stainless Steel	304 	#4 Satin	0.44 lbs. each

## Cover Flange



Part # 9402



Part # 9403

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ Provides a finishing element for posts and anchor plate
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Low profile for a clean and subtle look
- ▷ Designed to work with low profile machined anchor plate on square post
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

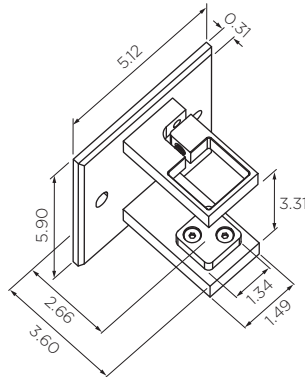
**RELATED PRODUCTS**

- ▷ Square post
- ▷ Square tube
- ▷ Anchor plate

Part #	Fits With	Material	Alloy	Finish	Weight
9402	□ 1-9/16"	Stainless Steel	304 	#4 Satin	0.18 lbs. each
9403	□ 1-9/16"	Stainless Steel	304 	#4 Satin	0.18 lbs. each

## SQUARE BALUSTER RAILING | POSTS & BASES

### Baluster Bracket, Fascia Mount



BEZDAN

STAINLESS

#### OVERVIEW

- ▷ Stainless steel baluster bracket for fascia mount installations
- ▷ Fits with 1-9/16" x 0.078" square tube
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Square tube

#### INSTALLATION

- ▷ Holes in mounting plate are drilled for  $\varnothing$  3/4" anchors (supplied by others)

Part #	Fits With	Material	Alloy	Finish	Weight
9691	□ 1-9/16" x 0.078"	Stainless Steel	304	#4 Satin	4.45 lbs. each



### A Fascia Mount Solution

- ▷ Attractive option for fascia mount posts
- ▷ Installation is simple via tightening screw to secure posts in place
- ▷ Beautiful satin #4 finish

BEZDAN

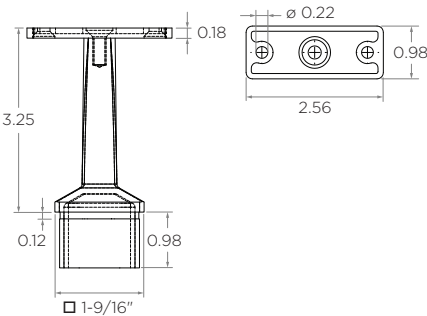


# SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

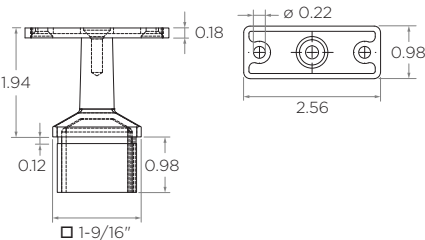
## Top Mount Brackets, Center, Fixed, Flat Saddle



Part # 9602



Part # 9662



BEZDAN

STAINLESS

OVERVIEW



- ▶ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▶ Tapered stem for a unique, contemporary look
- ▶ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▶ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▶ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▶ Available to suit square or rectangular handrail
- ▶ Meets AISI steel grade designation

METAL USAGE

- ▶ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▶ 1-9/16" square tube/post
- ▶ Loctite 680
- ▶ Suggested fasteners:
  - Saddle to handrail, flat type: part # [9934](#)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9602	□ 1-9/16" x 0.078"	Flat	3.25"	Stainless Steel	304 	#4 Satin	0.53 lbs. each
9662	□ 1-9/16" x 0.078"	Flat	1.94"	Stainless Steel	304 	#4 Satin	0.35 lbs. each



### Bezdan Approved Adhesive

Apply a small amount of Loctite 680 quick-bonding adhesive evenly around the inside of the post tubing to ensure a strong connection. A reservoir in the fitting accommodates excess adhesive.

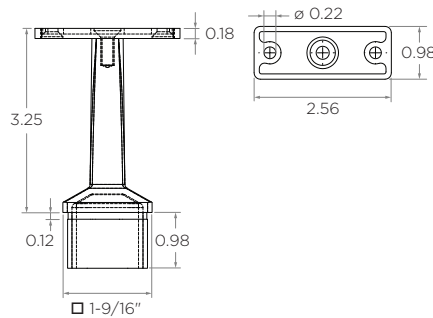
- ▶ Part #LOCTITE 680 | Accessories

## SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

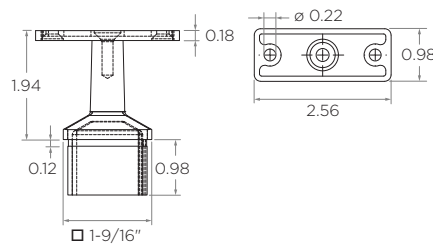
### Top Mount Brackets, Center, Fixed, Flat Saddle



Part # 9612



Part # 9672



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▶ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▶ Sleek, low profile saddle with countersunk fastening holes create a streamlined design.
- ▶ Tapered stem for a unique, contemporary look
- ▶ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▶ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▶ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▶ Available to suit square or rectangular handrail
- ▶ Meets AISI steel grade designation

#### METAL USAGE

- ▶ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▶ 1-9/16" square tube/post
- ▶ Loctite 680
- ▶ Suggested fasteners:
  - Saddle to handrail: #10 flat head machine screw (supplied by others)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9612	□ 1-9/16" x 0.078"	Flat	3.25"	Stainless Steel	304	#4 Satin	0.53 lbs. each
9672	□ 1-9/16" x 0.078"	Flat	1.94"	Stainless Steel	304	#4 Satin	0.35 lbs. each



## A Stronger Connection for Faster Installation

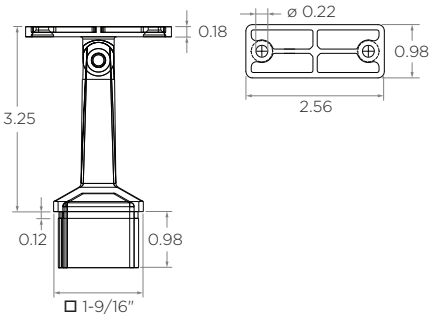
Use Bezdan approved Loctite 680 quick-bonding adhesive with fittings to reduce installation time. Bezdan fittings are designed with a deep connection sleeve that exceeds industry standards. This sleeve depth provides increased strength and ample surface area for adhesive application. A reservoir in the fitting accommodates excess adhesive.

# SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

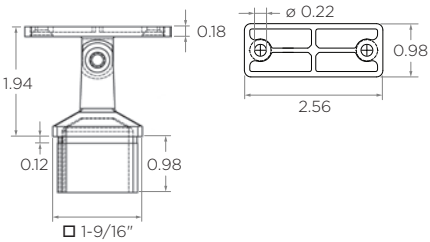
## Top Mount Brackets, Center, Adjustable, Flat Saddle



Part # 9604



Part # 9664



### BEZDAN

#### STAINLESS

##### OVERVIEW



- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Tapered stem for a unique, contemporary look
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Adjustable saddle for angled applications
- ▷ Available to suit square or rectangular handrail
- ▷ Meets AISI steel grade designation

##### METAL USAGE

- ▷ 304 indoor/limited outdoor use

##### RELATED PRODUCTS

- ▷ 1-9/16" square tube/post
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail, flat type: part # [9934](#)

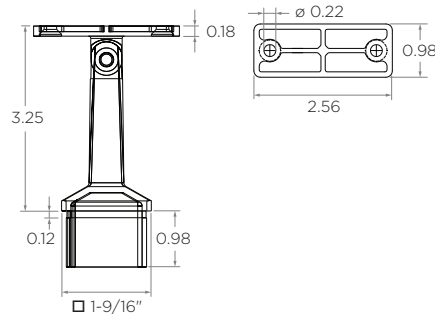
Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9604	□ 1-9/16" x 0.078"	Flat	3.25"	Stainless Steel	304 	#4 Satin	0.53 lbs. each
9664	□ 1-9/16" x 0.078"	Flat	1.94"	Stainless Steel	304 	#4 Satin	0.40 lbs. each

## SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

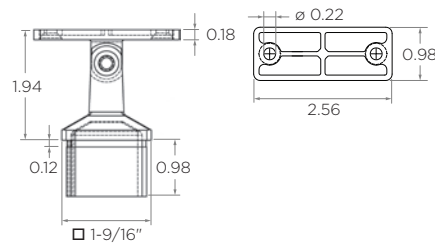
### Top Mount Brackets, Center, Adjustable, Flat Saddle



Part # 9614



Part # 9674



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Adjustable saddle for angled applications
- ▷ Available to suit square or rectangular handrail
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ 1-9/16" square tube/post
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail: #10 flat head machine screw (supplied by others)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9614	□ 1-9/16" x 0.078"	Flat	3.25"	Stainless Steel	304	#4 Satin	0.53 lbs. each
9674	□ 1-9/16" x 0.078"	Flat	1.94"	Stainless Steel	304	#4 Satin	0.40 lbs. each

## Care & Maintenance

Learn about stainless steel characteristics and suggestions for alloy usage for indoor and outdoor applications. Additionally, find care and maintenance information to preserve the appearance and integrity of stainless steel after installation.

- ▶ See the Resources section at [geobezdan.com/stainless-steel-care](https://geobezdan.com/stainless-steel-care)



# SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

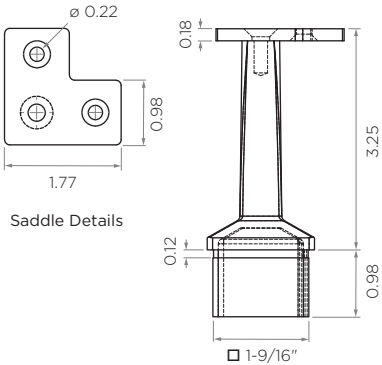
## Top Mount Bracket, 90° Corner, Fixed, Flat Saddle



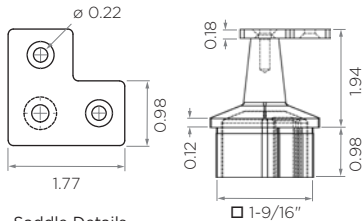
Part # 9607



Part # 9667



Saddle Details



Saddle Details



### STAINLESS

#### OVERVIEW



- Accommodates 90° corner applications
- Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- Tapered stem for a unique, contemporary look
- Connection sleeve depth provides increased strength and ample surface area for adhesive application
- Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- A reservoir in the bracket sleeve accommodates any excess adhesive
- Available to suit square or rectangular handrail
- Meets AISI steel grade designation

#### METAL USAGE

- 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- 1-9/16" square tube/post
- Loctite 680
- Suggested fasteners:
  - Saddle to handrail, flat type: part [#9934](#)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9607	□ 1-9/16" x 0.078"	Flat	3.25"	Stainless Steel	304 	#4 Satin	0.57 lbs. each
9667	□ 1-9/16" x 0.078"	Flat	1.94"	Stainless Steel	304 	#4 Satin	0.40 lbs. each

## SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

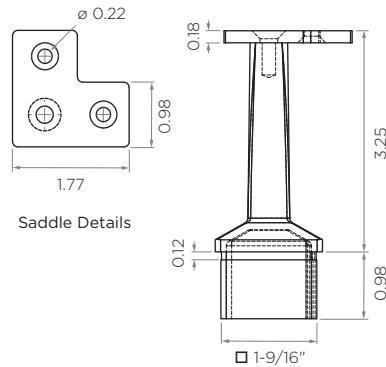
### Top Mount Bracket, 90° Corner, Fixed, Flat Saddle



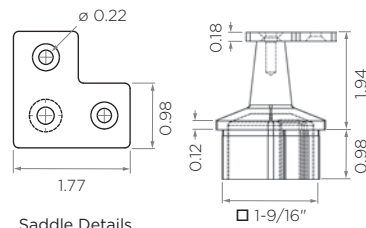
Part # 9617



Part # 9677



Saddle Details



Saddle Details

BEZDAN

#### STAINLESS

##### OVERVIEW

- ▷ Accommodates 90° corner applications
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Sleek, low profile saddle with countersunk fastening holes creates a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Available to suit square or rectangular handrail
- ▷ Meets AISI steel grade designation

##### METAL USAGE

- ▷ 304 indoor/limited outdoor use

##### RELATED PRODUCTS

- ▷ 1-9/16" square tube/post
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail: #10 flat head machine screw (supplied by others)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9617	□ 1-9/16" x 0.078"	Flat	3.25"	Stainless Steel	304	#4 Satin	0.57 lbs. each
9677	□ 1-9/16" x 0.078"	Flat	1.94"	Stainless Steel	304	#4 Satin	0.40 lbs. each

## Black Stainless Care & Maintenance

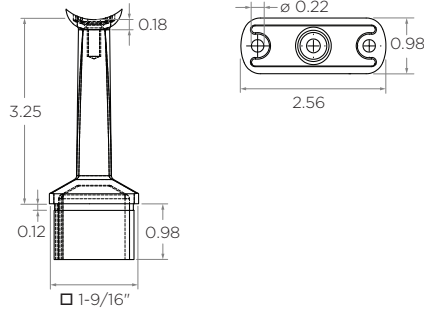
Black stainless steel can easily be cleaned using warm water with or without a gentle detergent. Avoid using a corrosive cleaning solvent. Gently clean component using a clean, non-abrasive cloth. Rinse with cold water and wipe dry.

## SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

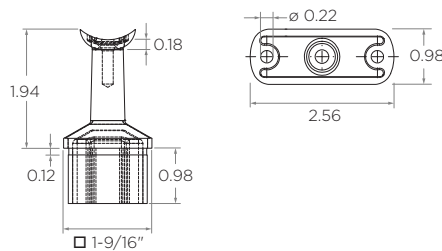
### Top Mount Brackets, Center, Fixed, Round Saddle



Part # 9601



Part # 9661



**BEZDAN**

**STAINLESS**

#### OVERVIEW



- ▶ Sleek, low profile saddle with countersunk fastening holes create a streamlined design
- ▶ Tapered stem for a unique, contemporary look
- ▶ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▶ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▶ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▶ Suits  $\varnothing$  1-1/2" round handrail
- ▶ Meets AISI steel grade designation

#### METAL USAGE

- ▶ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▶ 1-9/16" square post
- ▶  $\varnothing$  1-1/2" round tube
- ▶ Loctite 680
- ▶ Suggested fasteners:
  - Saddle to handrail, round type: part [#9932](#)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9601	1-9/16" x 0.078"	Suits $\varnothing$ 1-1/2"	3.25"	Stainless Steel	304 	#4 Satin	0.53 lbs. each
9661	1-9/16" x 0.078"	Suits $\varnothing$ 1-1/2"	1.94"	Stainless Steel	304 	#4 Satin	0.40 lbs. each

New

### Design Details

- ▶ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▶ The tapered stem offers a unique, contemporary look

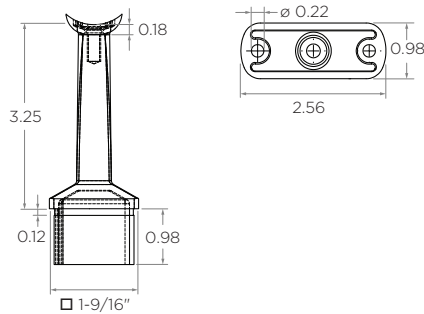
**BEZDAN**

## SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

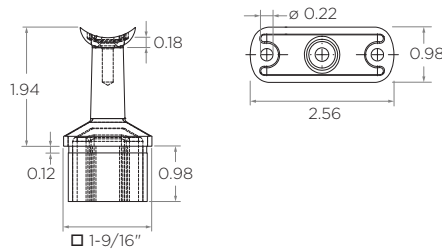
### New Top Mount Brackets, Center, Fixed, Round Saddle



Part # 9611



Part # 9671



BEZDAN

STAINLESS

#### OVERVIEW

- ▶ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▶ Sleek, low profile saddle with countersunk fastening holes create a streamlined design.
- ▶ Tapered stem for a unique, contemporary look
- ▶ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▶ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▶ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▶ Suits  $\varnothing 1\frac{1}{2}$ " round handrail
- ▶ Meets AISI steel grade designation

#### METAL USAGE

- ▶ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▶ 1-9/16" square post
- ▶  $\varnothing 1\frac{1}{2}$ " round tube
- ▶ Loctite 680
- ▶ • Saddle to handrail: #10 button head, hex machine screw (supplied by others)

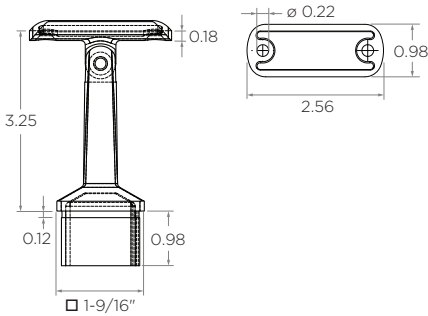
Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9611	$\square 1\frac{9}{16}" \times 0.078"$	Suits $\varnothing 1\frac{1}{2}"$	3.25"	Stainless Steel	304	#4 Satin	0.57 lbs. each
9671	$\square 1\frac{9}{16}" \times 0.078"$	Suits $\varnothing 1\frac{1}{2}"$	1.94"	Stainless Steel	304	#4 Satin	0.40 lbs. each

# SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

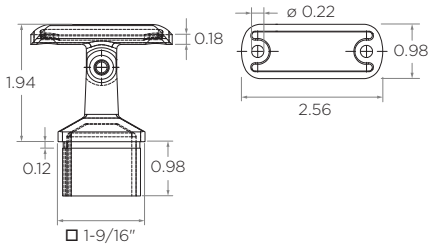
## Top Mount Brackets, Center, Adjustable, Round Saddle



Part # 9603



Part # 9663



BEZDAN

STAINLESS

### OVERVIEW



- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Adjustable saddle for angled applications
- ▷ Suits  $\varnothing$  1-1/2" round handrail
- ▷ Meets AISI steel grade designation

### METAL USAGE

- ▷ 304 indoor/limited outdoor use

### RELATED PRODUCTS

- ▷ 1-9/16" square post
- ▷  $\varnothing$  1-1/2" round tube
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part # [9932](#)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9603	$\square$ 1-9/16" x 0.078"	Suits $\varnothing$ 1-1/2"	3.25"	Stainless Steel	304 	#4 Satin	0.53 lbs. each
9663	$\square$ 1-9/16" x 0.078"	Suits $\varnothing$ 1-1/2"	1.94"	Stainless Steel	304 	#4 Satin	0.43 lbs. each

New



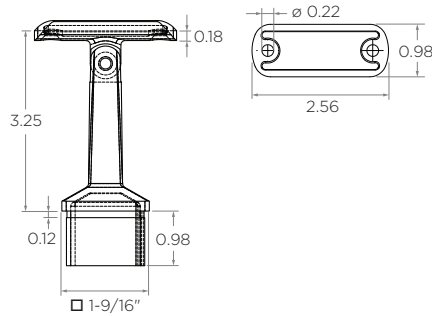
## SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

New

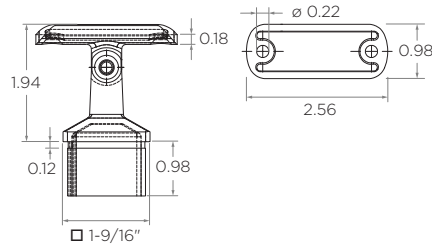
### Top Mount Brackets, Center, Adjustable, Round Saddle



Part # 9613



Part # 9673



BEZDAN

STAINLESS

#### OVERVIEW

- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Sleek, low profile saddle with countersunk fastening holes create a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Adjustable saddle for angled applications
- ▷ Suits  $\varnothing$  1-1/2" round handrail
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ 1-9/16" square post
- ▷  $\varnothing$  1-1/2" round tube
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail: #10 button head, hex machine screw (supplied by others)

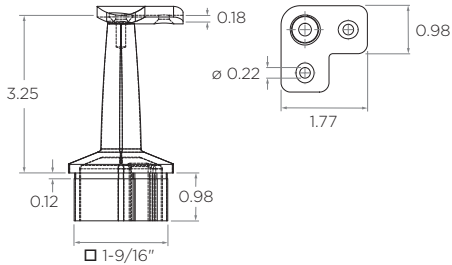
Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9613	$\square$ 1-9/16" x 0.078"	Suits $\varnothing$ 1-1/2"	3.25"	Stainless Steel	304 $\diamond$	#4 Satin	0.55 lbs. each
9673	$\square$ 1-9/16" x 0.078"	Suits $\varnothing$ 1-1/2"	1.94"	Stainless Steel	304 $\diamond$	#4 Satin	0.43 lbs. each

# SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

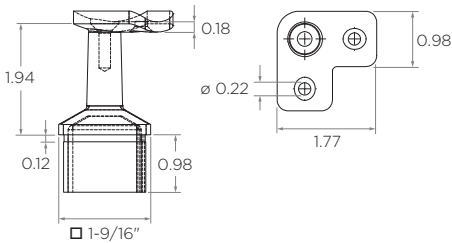
## Top Mount Bracket, 90° Corner, Fixed, Round Saddle



Part # 9606



Part # 9666



STAINLESS

OVERVIEW



- ▷ Accommodates 90° corner applications
- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Suits ø 1-1/2" round handrail
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ w 1-9/16" square post
- ▷ ø 1-1/2" round tube
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part # [9932](#)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9606	□ 1-9/16" x 0.078"	Suits ø 1-1/2"	3.25"	Stainless Steel	304 	#4 Satin	0.57 lbs. each
9666	□ 1-9/16" x 0.078"	Suits ø 1-1/2"	1.94"	Stainless Steel	304 	#4 Satin	0.46 lbs. each

New

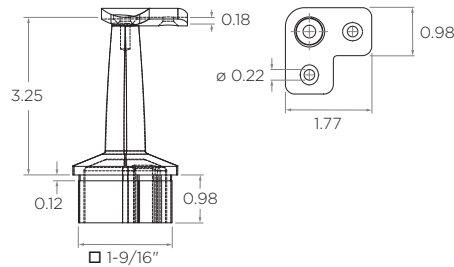
## SQUARE BALUSTER RAILING | TOP MOUNT BRACKETS

New

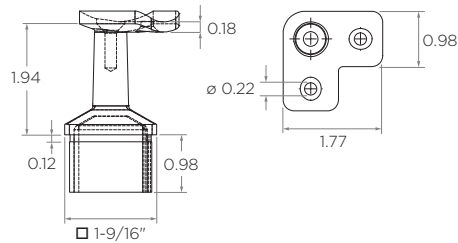
### Top Mount Bracket, 90° Corner, Fixed, Round Saddle



Part # 9616



Part # 9676



BEZDAN

STAINLESS

#### OVERVIEW

- ▷ Accommodates 90° corner applications
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Suits  $\varnothing$  1-1/2" round handrail
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ 1-9/16" square post
- ▷  $\varnothing$  1-1/2" round tube
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail: #10 button head, hex machine screw (supplied by others)

Part #	Post Type	Saddle Type	Stem Height	Material	Alloy	Finish	Weight
9616	$\square$ 1-9/16" x 0.078"	Suits $\varnothing$ 1-1/2"	3.25"	Stainless Steel	304 $\diamond$	#4 Satin	0.61 lbs. each
9676	$\square$ 1-9/16" x 0.078"	Suits $\varnothing$ 1-1/2"	1.94"	Stainless Steel	304 $\diamond$	#4 Satin	0.46 lbs. each

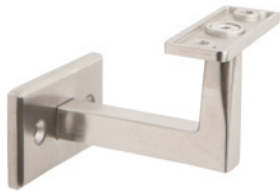




FIGURE 9: Spigot 6031; Cover Flange 6081;  
Alignment Clip S7910-BK

## SQUARE BALUSTER RAILING | WALL MOUNT BRACKETS

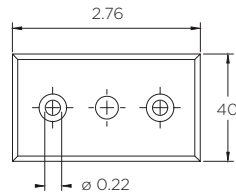
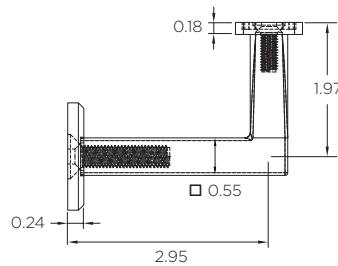
### Wall Mount Bracket, Fixed Saddle



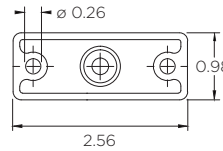
Part # 9750



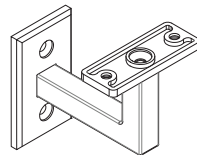
Part # 9752



Bracket Mounting Plate



Saddle to Handrail



Bracket mounting plate is removable and can be placed vertically if desired

BEZDAN

STAINLESS

#### OVERVIEW

- ▷ Rectangular base with countersunk holes for a clean, subtle look
- ▷ Sleek, low profile saddle with countersunk fastening holes creates a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Suits square or rectangular handrail
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Square and rectangular tube
- ▷ Suggested fasteners:
  - Saddle to handrail: part [#9934](#)
  - Bracket to wall, indoor/limited outdoor: part [#9930](#)

Part #	Saddle Type	Material	Alloy	Finish	Weight
9750	Flat	Stainless Steel	304 <span style="color: blue;">◊</span>	#4 Satin	0.70 lbs. each
9752	Flat	Stainless Steel	304 <span style="color: blue;">◊</span>	#4 Satin	0.70 lbs. each
9755	Flat	Stainless Steel	316 <span style="color: blue;">◆</span>	#4 Satin	0.70 lbs. each



## SQUARE BALUSTER RAILING | WALL MOUNT BRACKETS

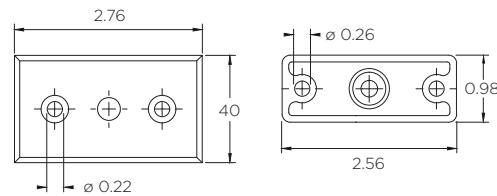
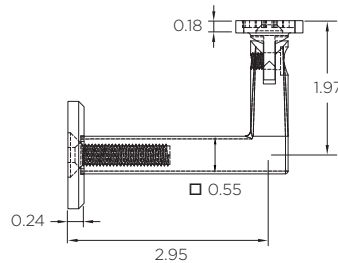
### Wall Mount Bracket, Adjustable Saddle



Part # 9770

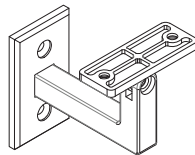


Part # 9772



Bracket Mounting Plate

Saddle to Handrail



Bracket mounting plate is removable and can be placed vertically if desired

**BEZDAN**

**STAINLESS**

#### OVERVIEW




- ▷ Rectangular base with countersunk holes for a clean, subtle look
- ▷ Sleek, low profile saddle with countersunk fastening holes creates a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Adjustable saddle for angled applications
- ▷ Suits square or rectangular handrail
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Square and rectangular tube
- ▷ Suggested fasteners:
  - Saddle to handrail: part [#9934](#)
  - Bracket to wall, indoor/limited outdoor: part [#9930](#)

Part #	Saddle Type	Material	Alloy	Finish	Weight
9770	Flat	Stainless Steel	304 	#4 Satin	0.73 lbs. each
9772	Flat	Stainless Steel	304 	#4 Satin	0.70 lbs. each
9775	Flat	Stainless Steel	316 	#4 Satin	0.73 lbs. each



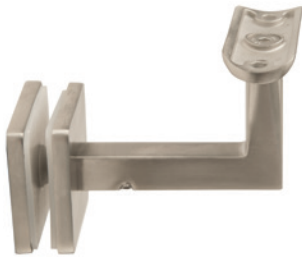
## Standards for Quality Assurance (ASTM and AISI)

Bezdan is committed to providing an exceptional product to our customers. Stainless steel posts and tubing are made to ASTM A554 specifications. Stainless steel handrail brackets and fittings are made with material to AISI specifications. All stainless steel products are checked to ensure these standards are met prior to shipment to ensure you receive the right product for your project.

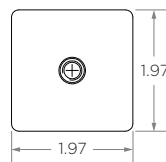
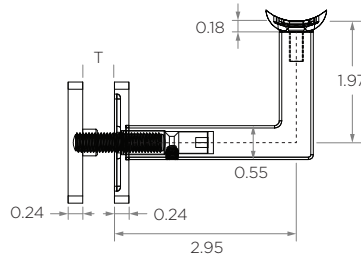
Learn more about ASTM standards and AISI steel grade designation at [www.astm.org](http://www.astm.org) and [www.steel.org](http://www.steel.org).

## SQUARE BALUSTER RAILING | GLASS MOUNT BRACKETS

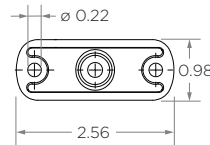
### Glass Mount Brackets, Fixed Saddle



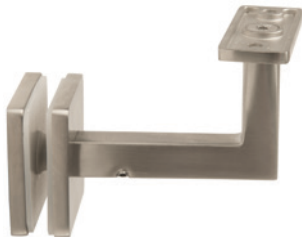
Part # 9742



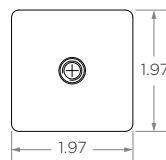
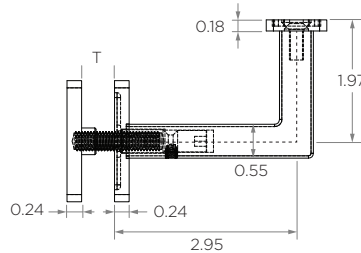
Bracket Mounting Plate



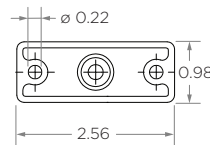
Saddle to Handrail



Part # 9732



Bracket Mounting Plate



Saddle to Handrail

**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Available to suit round, square or rectangular handrail
- ▷ Supplied with UV resistant precision grip clear silicone gaskets and grommet
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round, square and rectangular tube
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part [#9932](#)
  - Saddle to handrail, flat type: part [#9934](#)

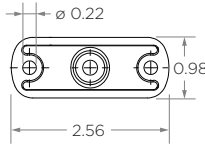
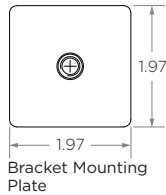
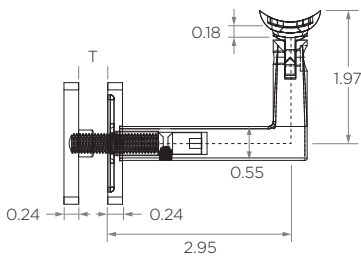
Part #	Saddle Type	Glass Size (T)	Material	Alloy	Finish	Weight
9742	Suits ø 1-1/2"	8 - 20mm	Stainless Steel	304	#4 Satin	0.80 lbs. each
9732	Flat	8 - 20mm	Stainless Steel	304	#4 Satin	0.80 lbs. each

SQUARE BALUSTER RAILING | GLASS MOUNT BRACKETS

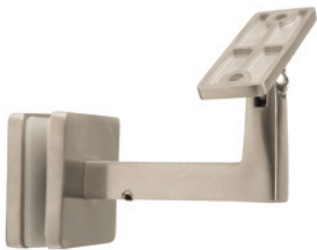
Glass Mount Brackets, Adjustable Saddle



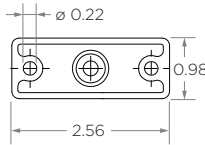
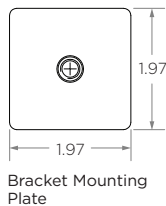
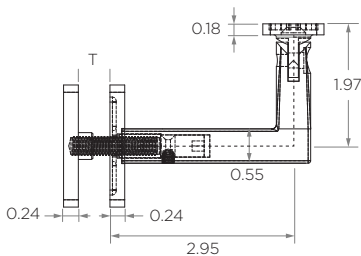
Part # 9743



Saddle to Handrail



Part # 9733



Saddle to Handrail



STAINLESS

OVERVIEW

- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Tapered stem for a unique, contemporary look
- ▷ Adjustable saddle for angled applications
- ▷ Available to suit round, square or rectangular handrail
- ▷ Supplied with UV resistant precision grip clear silicone gaskets and grommet
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Round, square and rectangular tube
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part #9932
  - Saddle to handrail, flat type: part #9934

Part #	Saddle Type	Glass Size (T)	Material	Alloy	Finish	Weight
9743	Suits 1-1/2"	8 - 20mm	Stainless Steel	304	#4 Satin	0.80 lbs. each
9733	Flat	8 - 20mm	Stainless Steel	304	#4 Satin	0.80 lbs. each



Safety First

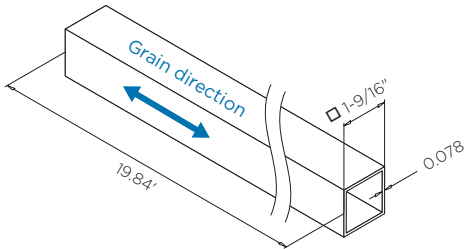
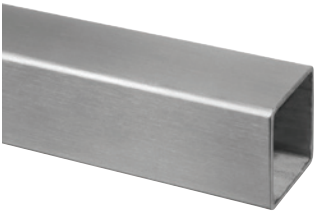
Bezdan quality standards ensure that saddles are tightly secured to the bracket arm to prevent lateral or horizontal wobble.



FIGURE 10: Posts 9425; Cover Flanges 9402; Brackets 9664;  
Glass Clips S7350SB-B

SQUARE BALUSTER RAILING | TUBING & FITTINGS

Square Tube



STAINLESS

OVERVIEW


- ▷ For handrail or custom posts
- ▷ Grain direction harmoniously matches fittings
- ▷ Extremely tight tolerance on wall thickness ensures virtually seamless joins, precisely centered fittings and quick-bonding, no clamps required
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ Meets ASTM A554 standard
- ▷ Special packaging required for shipping. See [crate fees](#) details.

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

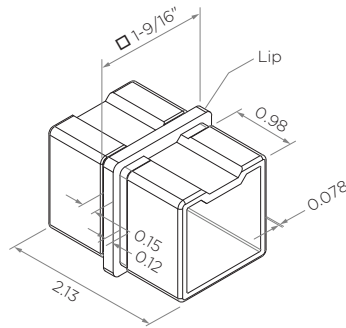
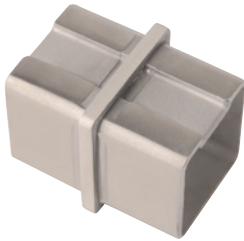
- ▷ Loctite 680

Part #	Tube Size	Material	Alloy	Finish	Length	Weight
9410	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	19.84'	32.25 lbs. each



## SQUARE BALUSTER RAILING | TUBING & FITTINGS

### Internal Connector



**BEZDAN**

#### STAINLESS

##### OVERVIEW

- ▷ Provides a connection for a continuous run of handrail
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

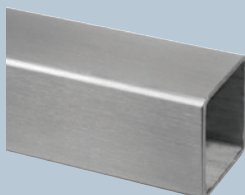
##### METAL USAGE

- ▷ 304 indoor/limited outdoor use

##### RELATED PRODUCTS

- ▷ Square tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9639	□ 1-9/16" x 0.078"	Stainless Steel	304	Exposed Lip #4 Satin	0.16 lbs. each



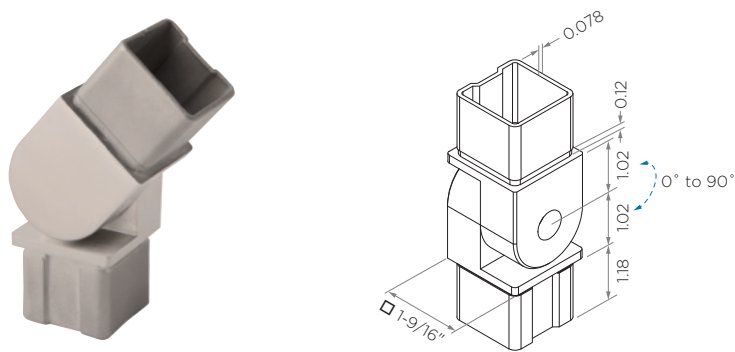
## Standards for Quality Assurance (ASTM and AISI)

Bezdan is committed to providing an exceptional product to our customers. Stainless steel posts and tubing are made to ASTM A554 specifications. Stainless steel handrail brackets and fittings are made with material to AISI specifications. All stainless steel products are checked to ensure these standards are met prior to shipment to ensure you receive the right product for your project.

Learn more about ASTM standards and AISI steel grade designation at [www.astm.org](http://www.astm.org) and [www.steel.org](http://www.steel.org).

SQUARE BALUSTER RAILING | TUBING & FITTINGS

Elbow, Adjustable, 0° to 90°



BEZDAN

STAINLESS

OVERVIEW

- ▷ Provides a 0° to 90° angle suitable for most transitions between level and angled applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Square post
- ▷ Square tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9633	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	0.90 lbs. each



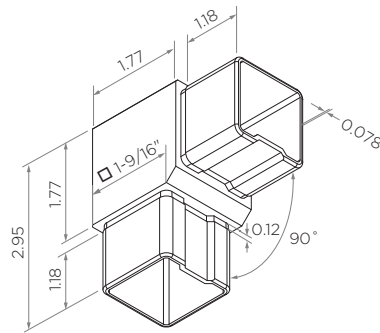
Bezdan Approved Adhesive

Apply a small amount of Loctite 680 quick-bonding adhesive evenly around the inside of the post tubing to ensure a strong connection. A reservoir in the fitting accommodates excess adhesive.

- ▶ Part #LOCTITE 680 | Accessories

## SQUARE BALUSTER RAILING | TUBING & FITTINGS

### Mitered Elbow, 90°



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a 90° corner for level applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Square post
- ▷ Square tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9632	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	0.58 lbs. each

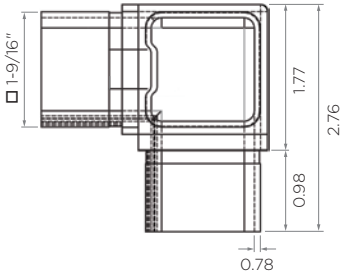
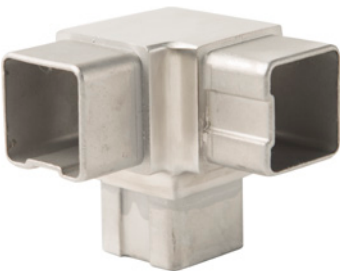
## Stainless Steel Care & Maintenance

Learn about stainless steel alloy characteristics and recommendations for indoor and outdoor applications. Additionally, find care and maintenance information to preserve the appearance and integrity of stainless steel after installation.

- ▶ See the "[Resources](#)" section on the website.

SQUARE BALUSTER RAILING | TUBING & FITTINGS

Two-Way Corner Elbow, 90°



BEZDAN

STAINLESS

OVERVIEW

- ▷ Provides a two-way 90° corner for level applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Square post
- ▷ Square tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9637	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	0.81 lbs. each



FIGURE 11: Posts 9456, 9457; Cover Flanges 9403; Brackets 9612, 9674; Glass clips S7223SB-BK

## SQUARE BALUSTER RAILING | TUBING & FITTINGS

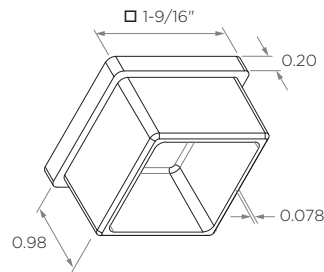
### Cap



Part # 9654



Part # 9655



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for posts and handrail
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates any excess adhesive
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Square post
- ▷ Square tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9654	□ 1-9/16" x 0.078"	Stainless Steel	304	#4 Satin	0.09 lbs. each
9655	□ 1-9/16" x 0.078"	Stainless Steel	304	#4 Satin	0.09 lbs. each



### Eye-Catching and Lasting Beauty

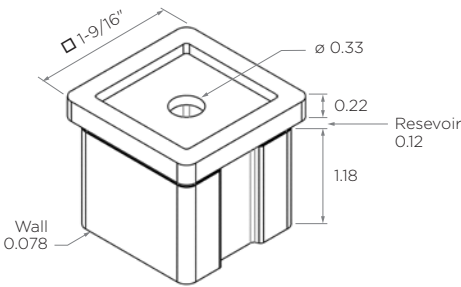
Deliver a bold new look along with exceptional quality on your next project with new black stainless steel.

- ▶ Eye-catching color
- ▶ Beautiful satin finish
- ▶ Durable, chip-free & scratch-resistant
- ▶ Stainless steel strength & versatility
- ▶ Products meet AISI steel grade designation



SQUARE BALUSTER RAILING | TUBING & FITTINGS

Handrail Adapter



STAINLESS

OVERVIEW


- ▷ Handrail can be fully seated on the adapter
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates any excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Square post
- ▷ Square tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9638	□ 1-9/16" x 0.078"	Stainless Steel	304 	#4 Satin	0.25 lbs. each

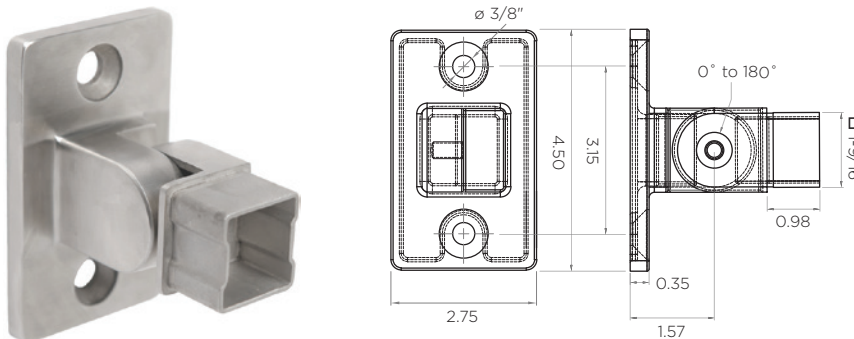


Stronger Bonds with Deep Connection Sleeves

Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time. Bezdán fittings are designed with a deep connection sleeve that exceeds industry standards. This sleeve depth provides increased strength and ample surface area for adhesive application. A reservoir in the fitting accommodates excess adhesive.

## SQUARE BALUSTER RAILING | TUBING & FITTINGS

### Angled Wall Flange



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a wall connection for 1-9/16" square tube for handrail
- ▷ Angle adjustable  $\pm 180^\circ$
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ Meets AISI steel grade designation

#### METAL USAGE

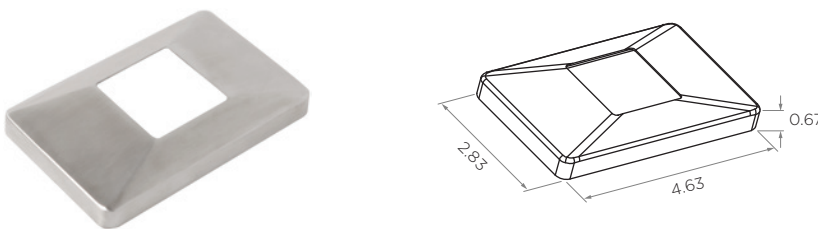
- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Cover flange
- ▷ Square tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9695	1-9/16" x 0.078"	Stainless Steel	304	#4 Satin	1.50 lbs. each

### Cover Flange



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for the angled wall flange
- ▷ Low profile for a clean and subtle look
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

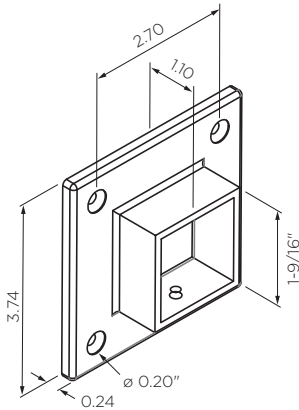
#### RELATED PRODUCTS

- ▷ Angled wall flange

Part #	Material	Alloy	Finish	Weight
9696	Stainless Steel	304	#4 Satin	0.15 lbs. each

SQUARE BALUSTER RAILING | TUBING & FITTINGS

Wall Flange



BEZDAN

STAINLESS

OVERVIEW

- ▷ Provides a wall connection for 1-9/16" square tube for handrail
- ▷ Not recommended for use as a base flange to support guardrail or posts
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Square tube

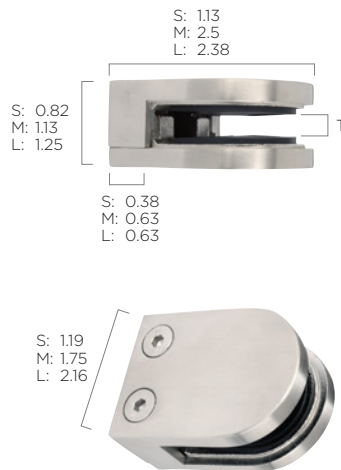
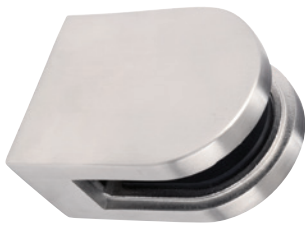
Part #	Fits With	Material	Alloy	Finish	Weight
9640	□ 1-9/16"	Stainless Steel	304 	#4 Satin	0.37 lbs. each



FIGURE 12: Posts 9425; Cover Flanges 9402; Brackets 9664; Glass Clips S7350SB-B

## SQUARE BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

### Round Glass Clip for Square Post



BEZDAN

#### STAINLESS

##### OVERVIEW

- ▶ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▶ Medium and large glass clips are supplied with optional nylon security pins for added safety
- ▶ Meets AISI steel grade designation

##### METAL USAGE

- ▶ 304 indoor/limited outdoor use
- ▶ 316 indoor/outdoor use

##### RELATED PRODUCTS

- ▶ Suggested fasteners:
  - Small clips to post: #8 fastener (supplied by others)
  - Medium and large clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Alloy	Finish	Weight
S7105SB-B	Small	6 or 8mm	Square	Stainless Steel	316 🔵	#4 Satin	0.19 lbs. each
S7220SB-B*	Medium	6, 8, 10 or 12mm	Square	Stainless Steel	316 🔵	#4 Satin	0.83 lbs. each
S7330SB-B*	Large	8, 10 or 12mm	Square	Stainless Steel	304 🔵	#4 Satin	1.11 lbs. each

\* Optional security pin included



### Gaskets to Fit Glass Size

All glass clips are supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and ensure a proper fit.

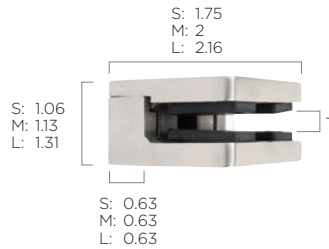


### Optional Security Pin

Medium and large glass clips are supplied with nylon pins for added safety.

## SQUARE BALUSTER RAILING | GLASS RAILING CLIPS &amp; CLAMPS

## Square Glass Clip for Square Post

**BEZDAN****STAINLESS****OVERVIEW**








- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Medium and large glass clips are supplied with optional nylon security pins for added safety
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

**RELATED PRODUCTS**

- ▷ Suggested fasteners:
  - Glass clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Color	Alloy	Finish	Weight
S7110SB-B	Small	6, 8 or 10mm	Square	Stainless Steel	Satin	316 	#4 Satin	0.19 lbs. each
S7112SB-BK	Small	6, 8 or 10mm	Square	Stainless Steel	Black	304 	#4 Satin	0.62 lbs. each
S7223SB-BK*	Medium	8, 10 or 12mm	Square	Stainless Steel	Black	304 	#4 Satin	0.77 lbs. each
S7225SB-B*	Medium	8, 10 or 12mm	Square	Stainless Steel	Satin	316 	#4 Satin	0.77 lbs. each
S7225SB-BK*	Medium	8, 10 or 12mm	Square	Stainless Steel	Black	316 	#4 Satin	0.78 lbs. each
S7335SB-B*	Large	8, 10 or 12mm	Square	Stainless Steel	Satin	304 	#4 Satin	1.03 lbs. each
S7340SB-B*	Large	8, 10 or 12mm	Square	Stainless Steel	Satin	316 	#4 Satin	1.03 lbs. each

\* Optional security pin included

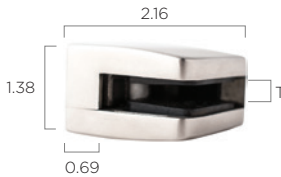
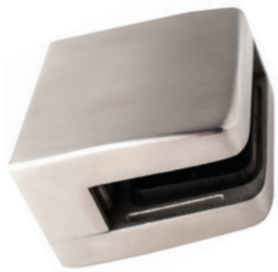
## Important: Glass Size

Glass clips are designed to work with a minimum and maximum glass size (thickness). The glass size maximum threshold cannot be exceeded as it will compromise the integrity of the glass clip.



## SQUARE BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

### Square Glass Clip for Square Post



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Glass clips have a slightly tapered edge for a sleek, modern look
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Supplied with optional security plate for posts that are fascia mounted; no pre-drilling of glass required
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

#### RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Large clips to post: part #9936, #9938

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Alloy	Finish	Weight
S7350SB-B*	Large	8, 10 or 12mm	Square	Stainless Steel	304 🔹	#4 Satin	0.97 lbs. each
S7355SB-B*	Large	8, 10 or 12mm	Square	Stainless Steel	316 🔹	#4 Satin	0.97 lbs. each

\*Optional security plate included



### Quoting Service

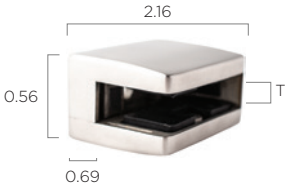
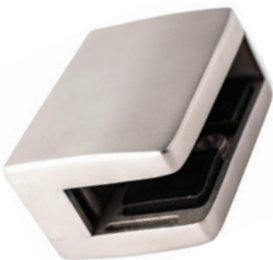
Let us take the guesswork out of your next project. Go to 'Get a Quote' to fill out a quote request form and one of our friendly Customer Service Representatives will connect with you to ensure you order everything you need.

Get a Quote: [geobezdan.com/quote-request](https://geobezdan.com/quote-request)

**BEZDAN**

SQUARE BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

Rectangular Glass Clip for Square Post



STAINLESS

OVERVIEW



- ▷ Glass clips have a slightly tapered edge for a sleek, modern look
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Supplied with optional security plate for posts that are fascia mounted; no pre-drilling of glass required
- ▷ Meets AISI steel grade designation

METAL USAGE

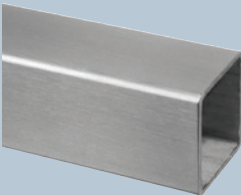
- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Large clips to post: part #9936, #9938

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Alloy	Finish	Weight
S7360SB-B*	Large	12mm mono. / 13, 15 or 17mm lam.	Square	Stainless Steel	304 	#4 Satin	1.25 lbs. each
S7365SB-B*	Large	12mm mono. / 13, 15 or 17mm lam.	Square	Stainless Steel	316 	#4 Satin	1.25 lbs. each

\*Optional security plate included



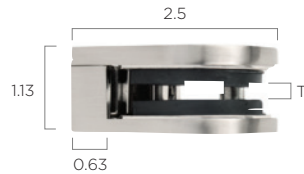
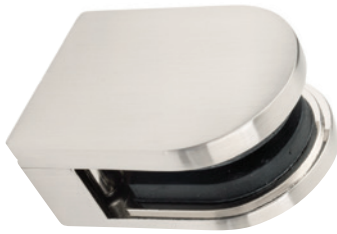
Standards for Quality Assurance (ASTM and AISI)

Bezdan is committed to providing an exceptional product to our customers. Stainless steel posts and tubing are made to ASTM A554 specifications. Stainless steel handrail brackets and fittings are made with material to AISI specifications. All stainless steel products are checked to ensure these standards are met prior to shipment to ensure you receive the right product for your project.

Learn more about ASTM standards and AISI steel grade designation at [www.astm.org](http://www.astm.org) and [www.steel.org](http://www.steel.org).

## SQUARE BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

### Round Glass Clip for Square Post, Zinc



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Supplied with optional nylon security pin for added safety

#### METAL USAGE

- ▷ Zinc indoor use

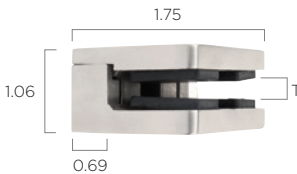
#### RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Medium clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Finish	Weight
Z6105SB-SN*	Medium	6, 8 or 10mm	Square	Zinc	Satin Nickel	0.62 lbs. each

\* Optional security pin included

### Square Glass Clip for Square Post, Zinc



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options

#### METAL USAGE

- ▷ Zinc indoor use

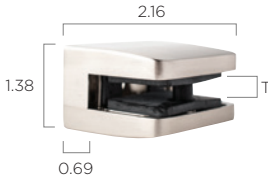
#### RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Glass clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Finish	Weight
Z6110SB-SN	Small	6, 8 or 10mm	Square	Zinc	Satin Nickel	0.40 lbs. each

SQUARE BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

Square Glass Clip for Square Post, Zinc



BEZDAN

STAINLESS

OVERVIEW

- ▶ Glass clips have a slightly tapered edge for a sleek, modern look
- ▶ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▶ Supplied with optional nylon security pin for added safety

METAL USAGE

- ▶ Zinc indoor use

RELATED PRODUCTS

- ▶ Suggested fasteners:
  - Large clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Finish	Weight
Z6335SB-SN*	Large	8, 10 or 12mm	Square	Zinc	Satin Nickel	0.70 lbs. each

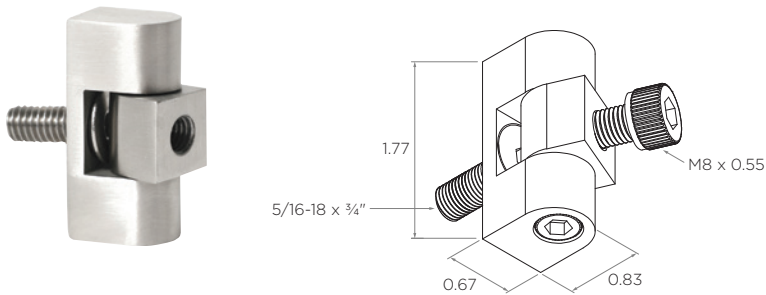
\* Optional security pin included

Zinc Advantage

- ▶ Cost effective alternative to stainless steel
- ▶ Satin nickel finish complements stainless steel components
- ▶ Suitable for painting or powder coating

## SQUARE BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

### Adjustable Glass Clip Hinge for Square Post



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Hinge fits with all flat back glass clips
- ▷ Provides a swivel range of 0° to 180°
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ All glass clips for square posts

Part #	Fits Tubing	Fits With	Material	Alloy	Finish	Weight
S7990	Square	Glass Clips for Square Post	Stainless Steel	304	#4 Satin	0.25 lbs. each



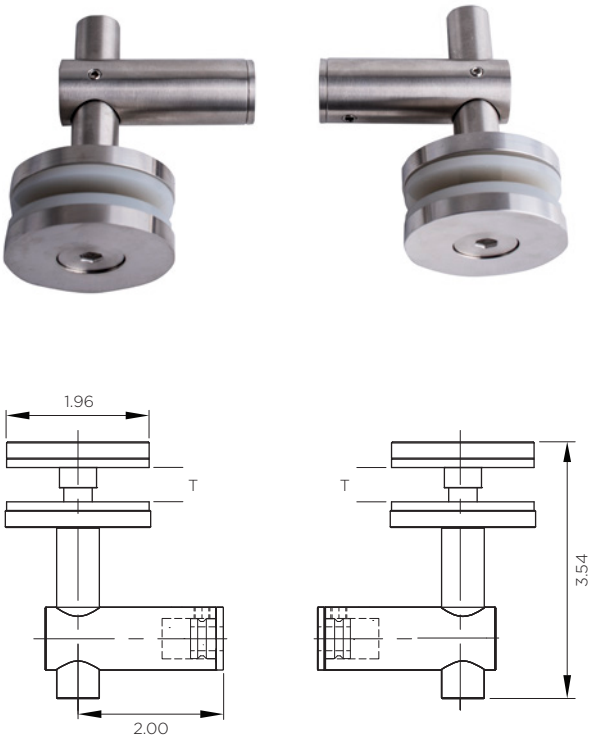
### A New Solution For Angles Up To 180°

The adjustable glass clip hinge offers an attractive and flexible solution for uncommon angles with the ability to achieve a swivel range from 0° to 180°.



SQUARE BALUSTER RAILING | GLASS STANDOFFS FOR POSTS

Glass Standoff for Square Post, Single



BEZDAN

STAINLESS

OVERVIEW

- ▷ “Spider-style” glass standoff that offsets glass infill
- ▷ A two-part component that includes a connector and body for quick installation
- ▷ Smooth beveled edges
- ▷ Supplied with UV resistant precision grip clear silicone gaskets and grommet
- ▷ Supplied with 5/16”-18 coarse thread fastener, adapter arm to post
- ▷ Meets AISI steel grade designation

METAL USAGE


- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Square post
- ▷ Rubber strap wrench (supplied by others)

INSTALLATION

- ▷ Install in pairs. Minimum four standoffs per panel required
- ▷ Pre-drill a  $\varnothing$  3/4” hole in glass for grommet and fastener
- ▷ A rubber strap wrench may be used to tighten the caps and can be found at most hardware supply stores

Part #	Glass Size (T)	Material	Alloy	Finish	Box Lot	Weight
6950	10-12mm	Stainless Steel	304 	#4 Satin	2	1.95 lbs./pair

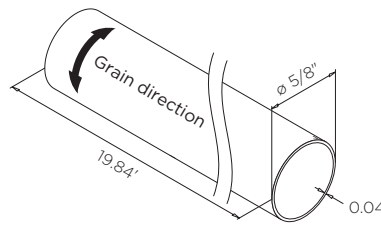


### Easy & Quick to Install

Glass standoffs or “spiders” for posts are designed with a two-part component. A connector is secured to the post and the body attaches to the connector.

## SQUARE BALUSTER RAILING | CROSSBARS & CROSS TUBE CONNECTORS

### Hollow Cross Tube



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Use with terminals to create guardrails for level or angled applications
- ▷ Circumferential grain direction harmoniously matches fittings
- ▷ Tube wall thickness is 0.04"
- ▷ Meets ASTM A554 standard
- ▷ Special packaging required for shipping. See [crate fees](#) details.

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Cap
- ▷ Domed Cap
- ▷ Terminals

Part #	Type	Diameter	Material	Alloy	Finish	Length	Weight
8030	Hollow Tube	ø 5/8" x 0.04"	Stainless Steel	304	#4 Satin	19.84'	4.85 lbs. each



### Explore Horizontal Railing

Designers, builders, and homeowners are embracing new options for guard rails and looking beyond vertical installations for their railings.

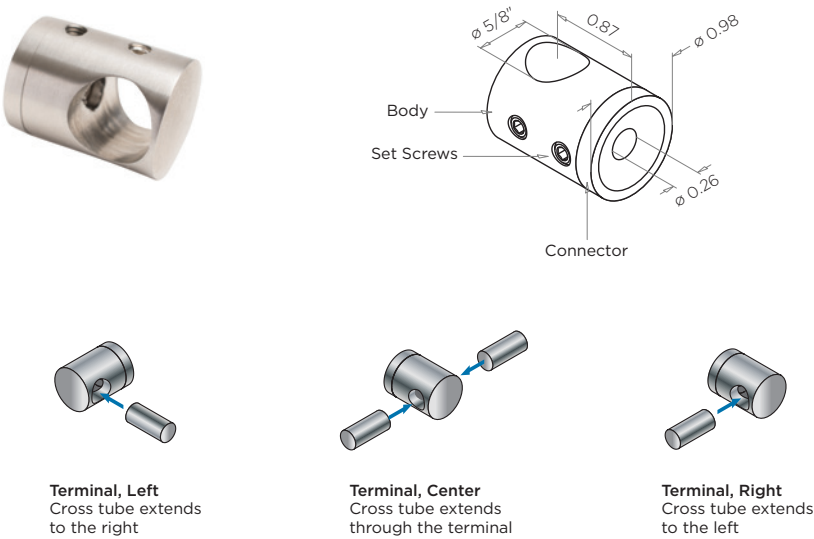
If you like the look of horizontal railings, we offer a wide range of product choices.

For our full selection of railing products to create this versatile look, visit [geobezdan.com/horizontal-railing](https://geobezdan.com/horizontal-railing).

Bezdan Stainless Cross Tube #8030. See more at [bit.ly/cross-tube](https://bit.ly/cross-tube).

SQUARE BALUSTER RAILING | CROSSBARS & CROSS TUBE CONNECTORS

Terminal for Square Post



BEZDAN

STAINLESS

OVERVIEW




- ▷ Terminal body suits square posts
- ▷ Available in left, center and right-hand configurations
- ▷ Supplied with set screws
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Hollow cross tube
- ▷ Square post
- ▷ Suggested fastener:
  - Terminal to post: part #9934

Part #	Application	Post Type	Suits	Material	Alloy	Finish	Weight
8231	Left	□ 1-9/16"	○ 5/8" tube	Stainless Steel	304 	#4 Satin	0.15 lbs. each
8232	Center	□ 1-9/16"	○ 5/8" tube	Stainless Steel	304 	#4 Satin	0.15 lbs. each
8233	Right	□ 1-9/16"	○ 5/8" tube	Stainless Steel	304 	#4 Satin	0.15 lbs. each

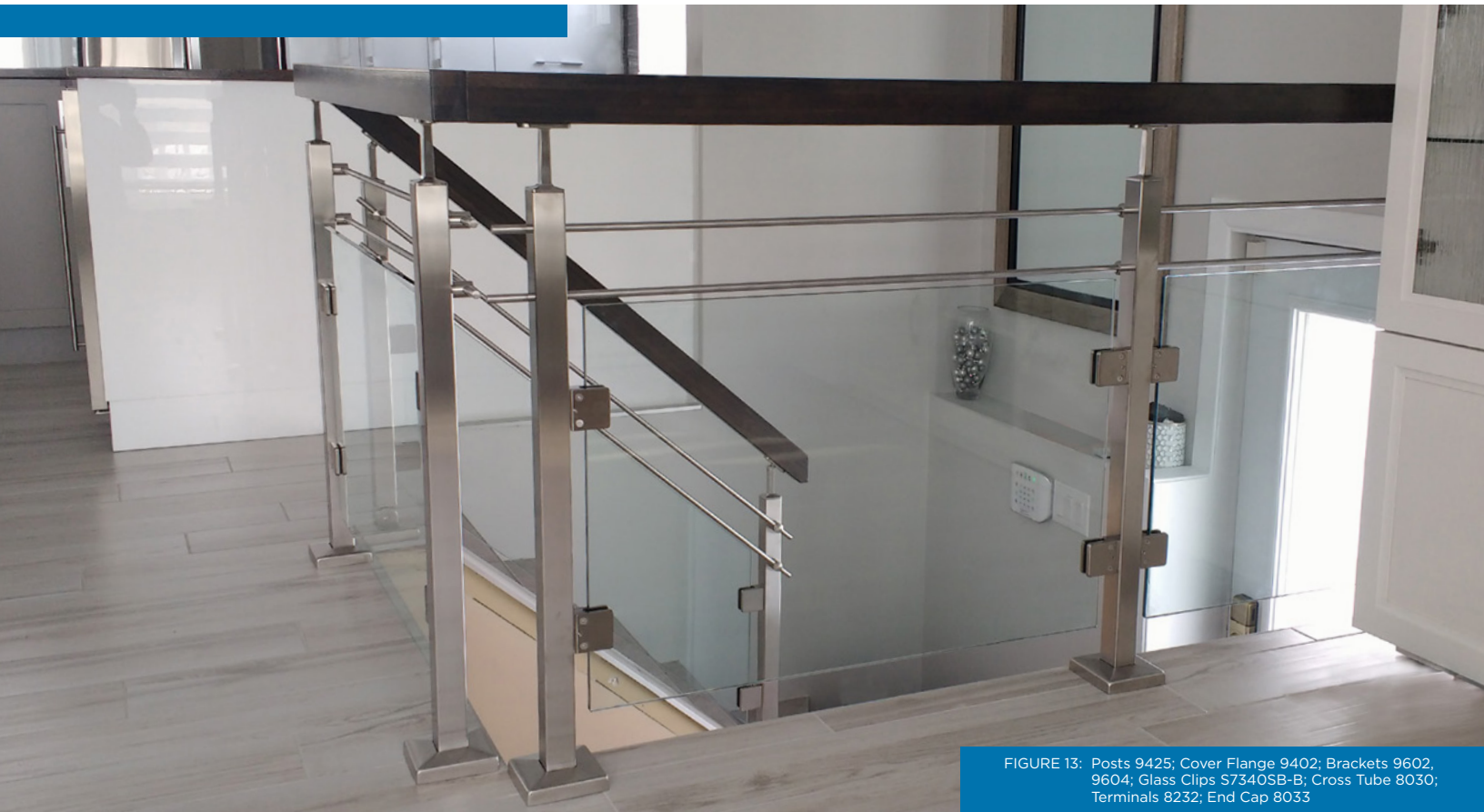
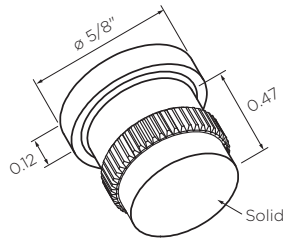


FIGURE 13: Posts 9425; Cover Flange 9402; Brackets 9602, 9604; Glass Clips S7340SB-B; Cross Tube 8030; Terminals 8232; End Cap 8033

## SQUARE BALUSTER RAILING | CROSSBARS & CROSS TUBE CONNECTORS

### Cap



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for cross tube
- ▷ Press fit. No glue required
- ▷ Meets AISI steel grade designation

#### METAL USAGE

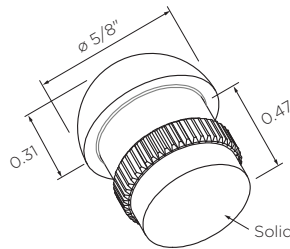
- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Hollow cross tube

Part #	Fits With	Material	Alloy	Finish	Weight
8033	ø 5/8" x 0.04"	Stainless Steel	304 	#4 Satin	0.05 lbs. each

### Domed Cap



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for cross tube
- ▷ Press fit. No glue required
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Hollow cross tube

Part #	Fits With	Material	Alloy	Finish	Weight
8031	ø 5/8" x 0.04"	Stainless Steel	304 	#4 Satin	0.05 lbs. each





FIGURE 14: Posts 9021; Cover Flanges 9002;  
Glass Clips S7222RB-B; Bracket 9204



# Round Baluster Railing

## Elegant and Modern

- ▶ Round form baluster posts and components
- ▶ Glass clips in round and square form
- ▶ Cross tube infill components
- ▶ Level and stair applications
- ▶ Test reports available

## Sleek and Timeless

### Create custom railings

Posts have a double welded machined anchor plate for superior strength and durability. A satin finish, sleek profile anchor plate with countersunk holes creates a clean look making a cover flange optional. Posts, tubing, fittings and brackets are designed with extremely tight tolerances resulting in virtually seamless joins and faster installation time.

### Versatile infill options



- ▶ Cable railing
- ▶ Glass clips
- ▶ Cross tube infill components

### Features:

- ▶ Stainless steel alloy 304 with a beautiful satin finish
- ▶ Posts with double welded machined anchor plate and sleek profile design make cover flange optional
- ▶ Precision fit components with extremely tight tolerances
- ▶ Railings are quick to assemble without use of clamps
- ▶ National Building Code (NBC) 2015 test approved for structural performance
- ▶ Products meet ASTM A554/AISI standards



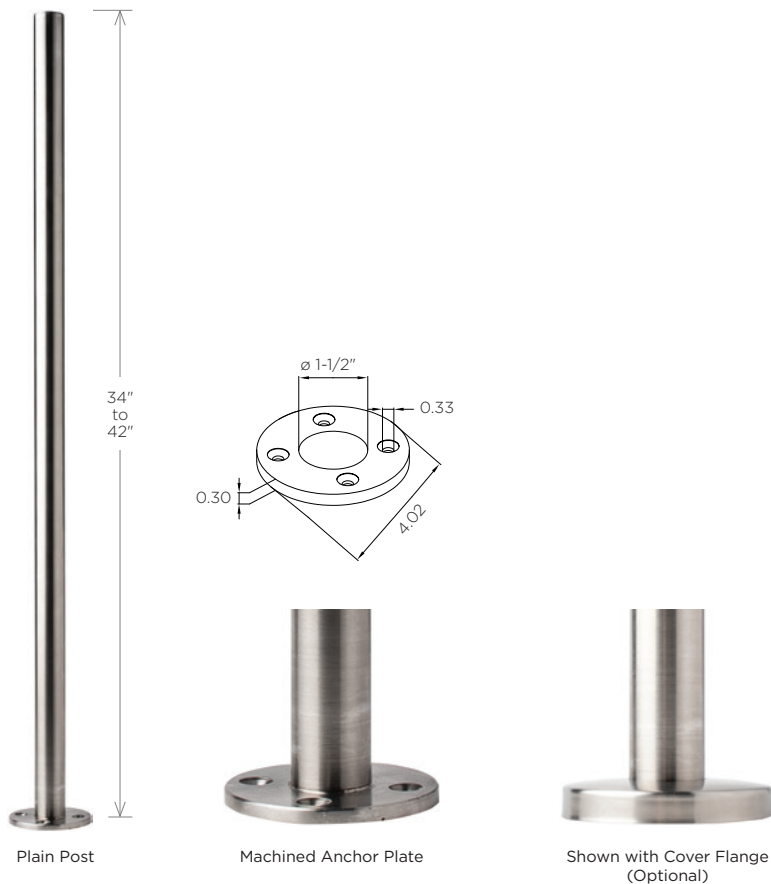
## Metal Usage Guide

MATERIAL	INDOOR	OUTDOOR
Stainless Steel Alloy 201	✓	
Stainless Steel Alloy 304 	✓	Λ
Stainless Steel Alloy 316 	✓	✓
Zinc	✓	

Λ Alloy 304 can be considered for some outdoor applications. Refer to the Metal Usage Guide: Stainless Steel and Architectural Railings for more information.

## ROUND BALUSTER RAILING | POSTS & BASES

### Round Post with Anchor Plate


**BEZDAN**

#### STAINLESS

##### OVERVIEW




- ▷ Post wall thickness is 0.078" to accommodate top mount brackets and caps
- ▷ Post can be drilled-to-suit glass clips or cable railing as required
- ▷ Durable double welded machined anchor plate
- ▷ Satin finish, low profile anchor plate with laser-welded top seam and countersunk holes creates a clean look making a cover flange optional
- ▷ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ [Test Report](#)
- ▷ Meets ASTM A554 standard

##### METAL USAGE

- ▷ 304 indoor/limited outdoor use

##### RELATED PRODUCTS

- ▷ Cover flange (optional)
- ▷ Cross tube infill
- ▷ Glass clips
- ▷ Loctite 680
- ▷ Top mount brackets or cap
- ▷ [Cleaner and Protectant](#)
- ▷ Suggested fastener:
  - Anchor to surface: part [#9942](#)

Part #	Post Size	Material	Alloy	Finish	Height	Weight
9020	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	34"	4.55 lbs. each
9025	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	38"	4.75 lbs. each
9030	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	42"	5.10 lbs. each



### Quality, Safety and Performance

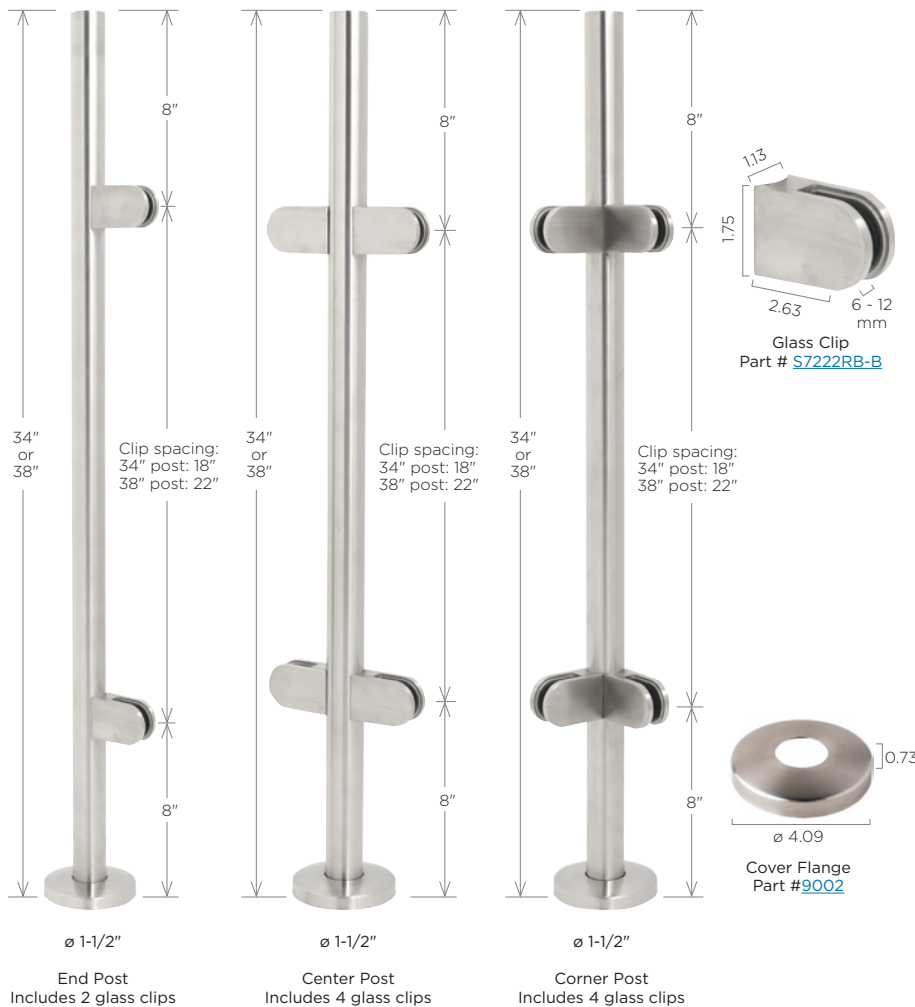
Deliver a high-end result with components that create a seamless and streamlined design.

- ▷ Precision fit components
- ▷ Beautiful satin finish
- ▷ National Building Code (NBC) 2015 test approved
- ▷ Products meet ASTM A554 standards

**BEZDAN**

## ROUND BALUSTER RAILING | PRE-ASSEMBLED POSTS

### Round Post with Anchor Plate, Pre-Assembled, 8" Spacing



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- Post wall thickness is 0.078" to accommodate top mount brackets and caps
- Pre-assembled posts with cover flange and glass clips for end, center or corner configurations
- Low profile, durable double welded machined anchor plate and cover flange with satin finish
- The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- Glass clips secured by fastener part #[9936](#) included
- Glass clips supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options and optional nylon security pin for added safety
- Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- [Test Report](#)
- Meets ASTM A554 standards and AISI steel grade designation

#### METAL USAGE

- 304 indoor/limited outdoor use

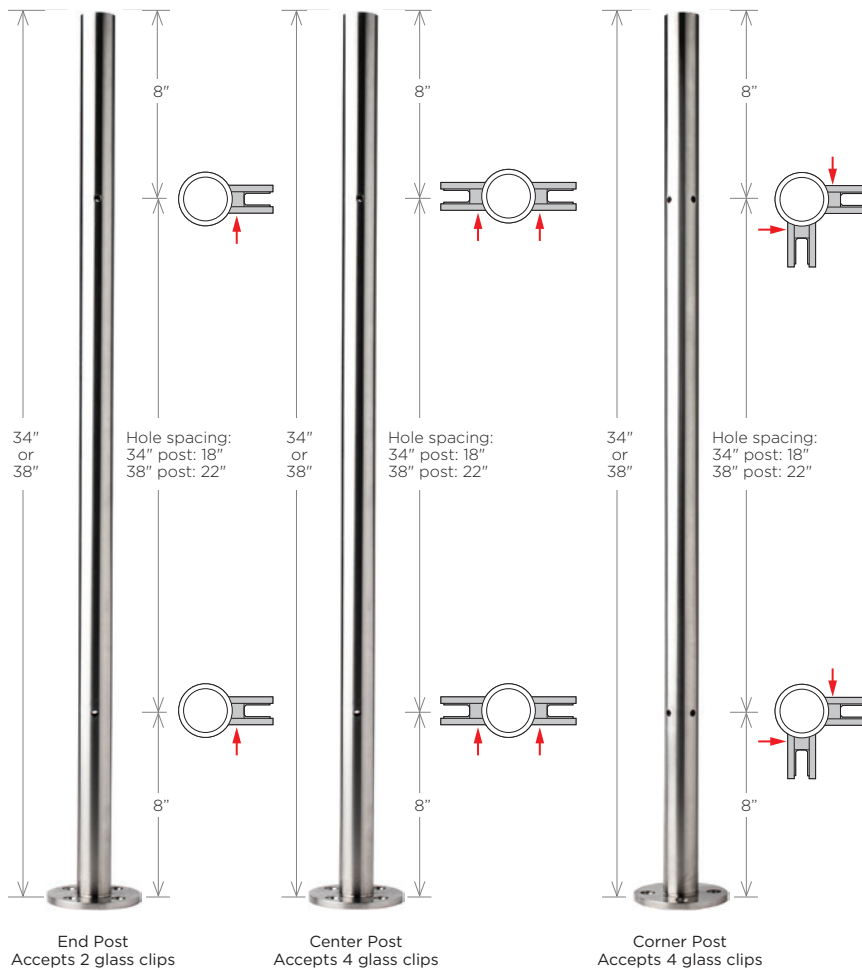
#### RELATED PRODUCTS

- Top mount brackets or cap
- Loctite 680
- Suggested fasteners:
  - Anchor to surface: part #[9942](#)

Part #	Application	Post Size	Glass Size	Material	Alloy	Finish	Height	Weight
9121	End	ø 1-1/2" x 0.078"	6, 8, 10 or 12mm	Stainless Steel	304	#4 Satin	34"	6.11 lbs. each
9126	End	ø 1-1/2" x 0.078"	6, 8, 10 or 12mm	Stainless Steel	304	#4 Satin	38"	6.36 lbs. each
9122	Center	ø 1-1/2" x 0.078"	6, 8, 10 or 12mm	Stainless Steel	304	#4 Satin	34"	7.56 lbs. each
9127	Center	ø 1-1/2" x 0.078"	6, 8, 10 or 12mm	Stainless Steel	304	#4 Satin	38"	7.81 lbs. each
9123	Corner	ø 1-1/2" x 0.078"	6, 8, 10 or 12mm	Stainless Steel	304	#4 Satin	34"	7.56 lbs. each
9128	Corner	ø 1-1/2" x 0.078"	6, 8, 10 or 12mm	Stainless Steel	304	#4 Satin	38"	7.81 lbs. each

## ROUND BALUSTER RAILING | POSTS & BASES

### Round Post with Anchor Plate, Pre-Drilled, 8" Spacing



**BEZDAN**

#### STAINLESS

##### OVERVIEW







- ▷ Post wall thickness is 0.078" to accommodate top mount brackets and caps
- ▷ Post is pre-drilled to accept glass clips for end, center or corner configurations
- ▷ Durable double welded machined anchor plate
- ▷ Satin finish, low profile anchor plate with laser-welded top seam and countersunk holes creates a clean look making a cover flange optional
- ▷ The extremely tight tolerance on the post tubing ensures a precision fit and quick-bonding with fittings
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ [Test Report](#)
- ▷ Meets ASTM A554 standard

##### METAL USAGE

- ▷ 304 indoor/limited outdoor use

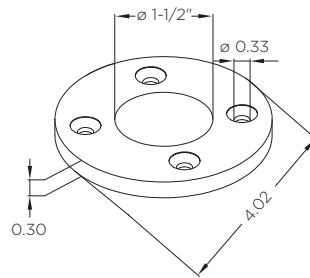
##### RELATED PRODUCTS

- ▷ Cover flange (optional)
- ▷ Glass clips
- ▷ Loctite 680
- ▷ Top mount brackets or cap
- ▷ [Cleaner and Protectant](#)
- ▷ Suggested fasteners:
  - Anchor to surface: part #[9942](#)
  - Glass clips to post: part #[9936](#), #[9938](#) or 5/16"-18 coarse thread fastener

Part #	Application	Post Size	Material	Alloy	Finish	Height	Weight
9021	End	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	34"	4.55 lbs. each
9026	End	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	38"	4.75 lbs. each
9022	Center	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	34"	4.55 lbs. each
9027	Center	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	38"	4.75 lbs. each
9023	Corner	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	34"	4.55 lbs. each
9028	Corner	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	38"	4.75 lbs. each

## ROUND BALUSTER RAILING | POSTS & BASES

### Anchor Plate



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Satin finish, low profile machined anchor plate with countersunk holes creates a clean look making a cover flange optional
- ▷ Meets AISI steel grade designation

#### METAL USAGE

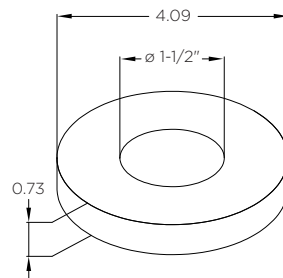
- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round tube
- ▷ Suggested fasteners:
  - Anchor to surface: part #9942

Part #	Fits With	Material	Alloy	Finish	Weight
9001	ø 1-1/2"	Stainless Steel	304 	#4 Satin	0.86 lbs. each

### Cover Flange



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for posts and anchor plate
- ▷ Low profile for a clean and subtle look
- ▷ Designed to work with low profile machined anchor plate on round posts
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round post
- ▷ Round tube
- ▷ Anchor plate

Part #	Fits With	Material	Alloy	Finish	Weight
9002	ø 1-1/2"	Stainless Steel	304 	#4 Satin	0.16 lbs. each

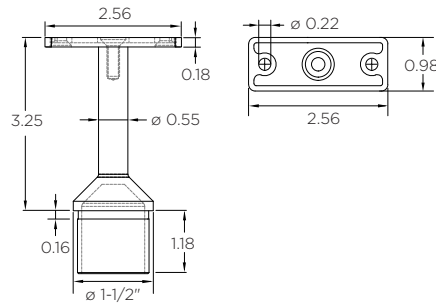


## ROUND BALUSTER RAILING | TOP & POST MOUNT BRACKETS

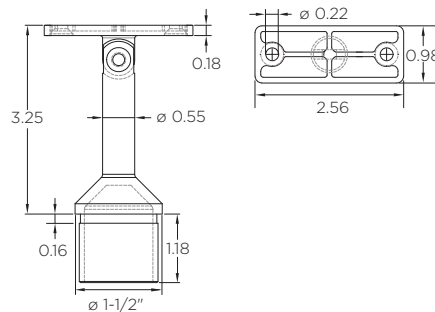
### Top Mount Brackets, Flat Saddle



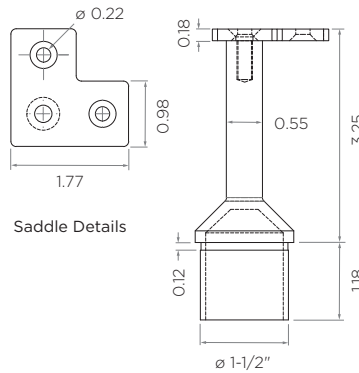
Part # 9202



Part # 9204



Part # 9207



**BEZDAN**

**STAINLESS**

#### OVERVIEW




- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Available to suit round, square or rectangular handrail
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round post
- ▷ Round, square and rectangular tube
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part # [9932](#)
  - Saddle to handrail, flat type: part # [9934](#)

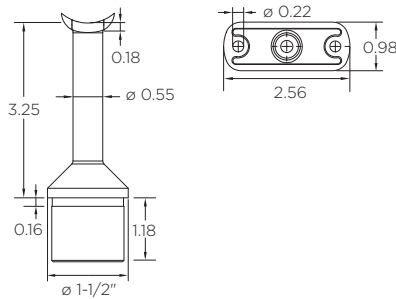
Part #	Application	Post Type	Saddle Type	Material	Alloy	Finish	Weight
9202	Center, Fixed	$\phi 1-1/2" \times 0.078"$	Flat	Stainless Steel	304 	#4 Satin	0.45 lbs. each
9204	Center, Adjustable	$\phi 1-1/2" \times 0.078"$	Flat	Stainless Steel	304 	#4 Satin	0.45 lbs. each
9207	Corner, Fixed	$\phi 1-1/2" \times 0.078"$	Flat	Stainless Steel	304 	#4 Satin	0.48 lbs. each

## ROUND BALUSTER RAILING | TOP & POST MOUNT BRACKETS

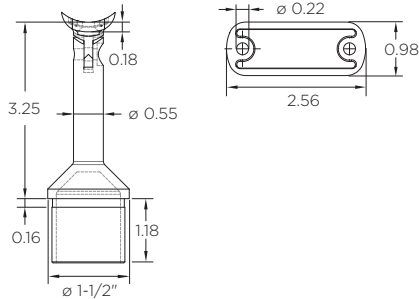
### Top Mount Brackets, Round Saddle



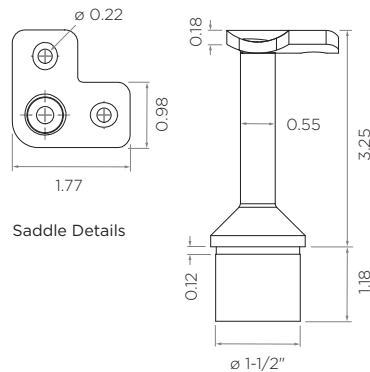
Part # 9201



Part # 9203



Part # 9206



Saddle Details

**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the bracket sleeve accommodates any excess adhesive
- ▷ Available to suit round, square or rectangular handrail
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round post
- ▷ Round, square and rectangular tube
- ▷ Loctite 680
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part # [9932](#)
  - Saddle to handrail, flat type: part # [9934](#)




Part #	Application	Post Type	Saddle Type	Material	Alloy	Finish	Weight
9201	Center, Fixed	Ø 1-1/2" x 0.078"	Suits Ø 1-1/2"	Stainless Steel	304 	#4 Satin	0.44 lbs. each
9203	Center, Adjustable	Ø 1-1/2" x 0.078"	Suits Ø 1-1/2"	Stainless Steel	304 	#4 Satin	0.46 lbs. each
9206	Corner, Fixed	Ø 1-1/2" x 0.078"	Suits Ø 1-1/2"	Stainless Steel	304 	#4 Satin	0.49 lbs. each



FIGURE 15: Post 9452, Bracket 9661, Tube 9010

## ROUND BALUSTER RAILING | GLASS MOUNT BRACKETS

### Glass Mount Bracket, Fixed Saddle



Part # 9740



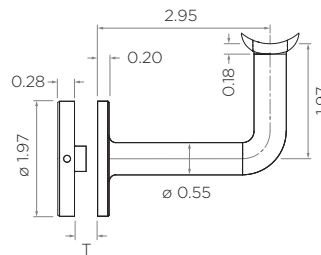
Part # 9741



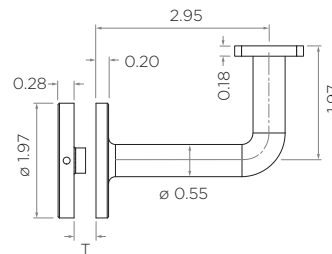
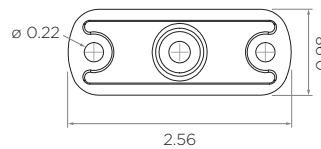
Part # 9730



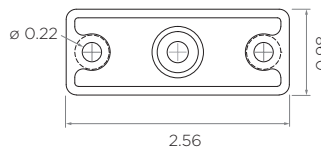
Part # 9731



Saddle Details



Saddle Details



BEZDAN

#### STAINLESS

##### OVERVIEW

- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Available to suit round, square or rectangular handrail
- ▷ Supplied with UV resistant precision grip black silicone gaskets and grommet
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Meets AISI steel grade designation

##### METAL USAGE

- ▷ 304 indoor/limited outdoor use

##### RELATED PRODUCTS

- ▷ Single Standoff, Round
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part #9932 or #10 button head machine screw (supplied by others)
  - Saddle to handrail, flat type: part #9934 or #10 flat head machine screw (supplied by others)

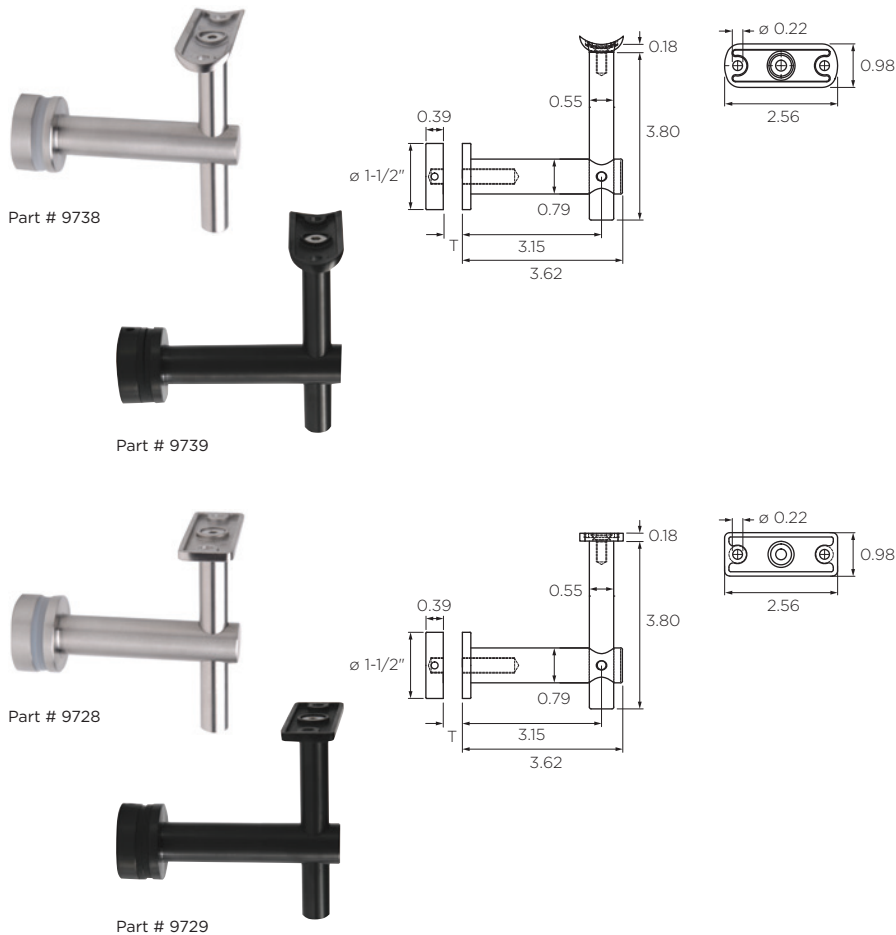
Part #	Saddle Type	Glass Size (T)	Material	Alloy	Finish	Weight
9740	Suits ø 1-1/2"	8 - 17mm	Stainless Steel	304	#4 Satin	0.80 lbs. each
9741	Suits ø 1-1/2"	8 - 17mm	Stainless Steel	304	#4 Satin	0.80 lbs. each
9730	Flat	8 - 17mm	Stainless Steel	304	#4 Satin	0.80 lbs. each
9731	Flat	8 - 17mm	Stainless Steel	304	#4 Satin	0.80 lbs. each

## Important: Glass Size

Glass mount brackets are designed to work with a minimum and maximum glass size (thickness). The glass size maximum threshold cannot be exceeded as it will compromise the integrity of the glass mount brackets.

## ROUND BALUSTER RAILING | GLASS MOUNT BRACKETS

### Stainless Steel Glass Mount Bracket, Adjustable Height, Fixed Saddle



**BEZDAN**

**STAINLESS**

#### OVERVIEW



- ▷ Sleek, low profile saddles with countersunk fastening holes create a streamlined design
- ▷ Adjustable saddle height
- ▷ Available to suit round, square or rectangular handrail
- ▷ Supplied with UV resistant precision grip black silicone gaskets and grommet
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Meets AISI steel grade designation

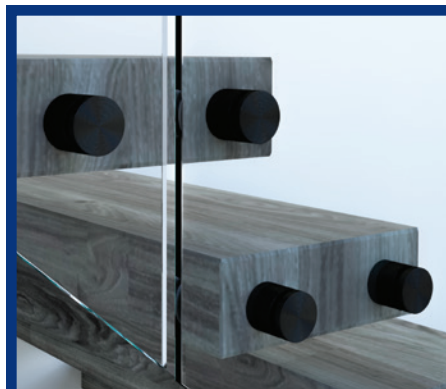
#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Single Standoff, Round
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part [#9932](#) or #10 button head machine screw (supplied by others)
  - Saddle to handrail, flat type: part [#9934](#) or #10 flat head machine screw (supplied by others)

Part #	Saddle Type	Glass Size (T)	Material	Alloy	Finish	Weight
9738	Suits $\varnothing$ 1-1/2"	8 - 17mm	Stainless Steel	304 	#4 Satin	0.80 lbs. each
9739	Suits $\varnothing$ 1-1/2"	8 - 17mm	Stainless Steel	304 	#4 Satin	0.80 lbs. each
9728	Flat	8 - 17mm	Stainless Steel	304 	#4 Satin	0.80 lbs. each
9729	Flat	8 - 17mm	Stainless Steel	304 	#4 Satin	0.80 lbs. each



### Eye-Catching and Lasting Beauty

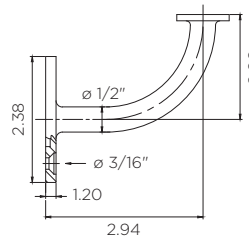
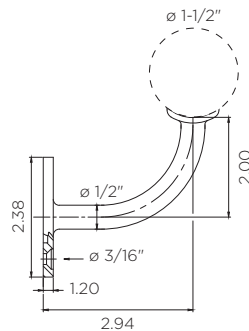
Deliver a bold new look and exceptional quality on your next project with new black stainless steel.

- ▶ Eye-catching color
- ▶ Beautiful satin finish
- ▶ Durable, chip-free & scratch-resistant
- ▶ Stainless steel strength & versatility
- ▶ Products meet AISI steel grade designation



## ROUND BALUSTER RAILING | WALL MOUNT BRACKETS

### Wall Mount Brackets, Fixed Saddle



BEZDAN

STAINLESS

#### OVERVIEW

- ▷ Round base with countersunk holes for a clean, subtle look
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Available to suit round, square and rectangular handrail
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part [#9932](#) or #10 button head machine screw (supplied by others)
  - Saddle to handrail, flat type: part [#9934](#) or #10 flat head machine screw (supplied by others)
  - Bracket to wall: part [#9930](#) or #10 fastener (supplied by others)

Part #	Saddle Type	Material	Color	Alloy	Finish	Weight
9720	Suits $\varnothing$ 1-1/2"	Stainless Steel	Satin	304	#4 Satin	0.46 lbs. each
9722	Suits $\varnothing$ 1-1/2"	Stainless Steel	Black	304	#4 Satin	0.46 lbs. each
9725	Suits $\varnothing$ 1-1/2"	Stainless Steel	Satin	316	#4 Satin	0.46 lbs. each
9710	Flat	Stainless Steel	Satin	304	#4 Satin	0.46 lbs. each
9712	Flat	Stainless Steel	Black	304	#4 Satin	0.46 lbs. each
9715	Flat	Stainless Steel	Satin	316	#4 Satin	0.46 lbs. each

## Black Stainless Care & Maintenance

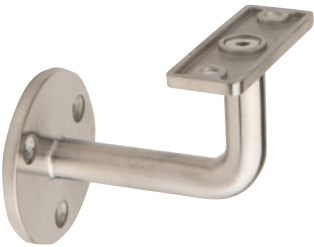
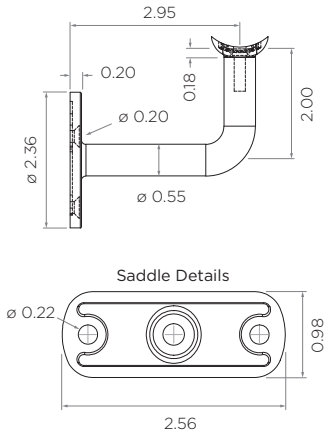
Black stainless steel can easily be cleaned using warm water with or without a gentle detergent. Avoid using a corrosive cleaning solvent. Gently clean component using a clean, non-abrasive cloth. Rinse with cold water and wipe dry.

ROUND BALUSTER RAILING | WALL MOUNT BRACKETS

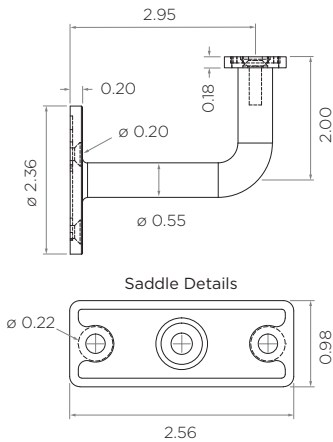
Wall Mount Bracket, Fixed Saddle



Part # 9721



Part # 9711



BEZDAN

STAINLESS

OVERVIEW

- ▷ Round base with countersunk holes for a clean, subtle look
- ▷ Available to suit round, square and rectangular handrail
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Round, square and rectangular tube
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part [#9932](#)
  - Saddle to handrail, flat type: part [#9934](#)
  - Bracket to wall, indoor: part [#9930](#)

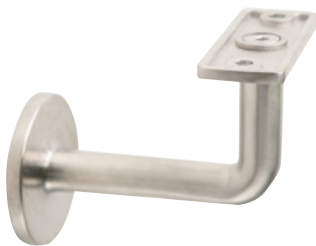
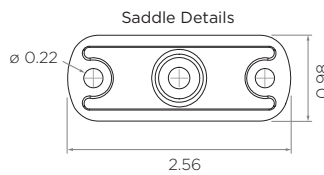
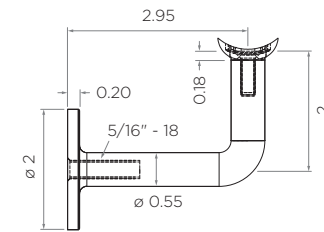
Part #	Saddle Type	Material	Alloy	Finish	Weight
9721	Suits ø 1-1/2"	Stainless Steel	304 	#4 Satin	0.60 lbs. each
9711	Flat	Stainless Steel	304 	#4 Satin	0.60 lbs. each

## ROUND BALUSTER RAILING | WALL MOUNT BRACKETS

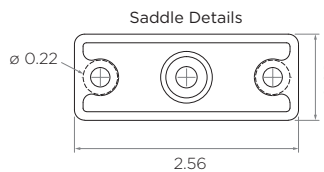
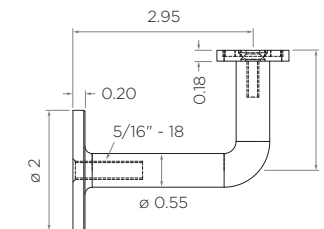
### Concealed Wall Mount Bracket, Fixed Saddle



Part # 9790



Part # 9780



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Concealed wall mount handrail bracket for a clean, finished look
- ▷ Available to suit round, square and rectangular handrail
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round, square and rectangular tube
- ▷ Suggested fasteners:
  - Saddle to handrail, round type: part [#9932](#)
  - Saddle to handrail, flat type: part [#9934](#)
  - Bracket to wall, indoor: 5/16"-18 lag (supplied by others)



Part #	Saddle Type	Material	Alloy	Finish	Weight
9790	Suits $\varnothing$ 1-1/2"	Stainless Steel	304 	#4 Satin	0.51 lbs. each
9780	Flat	Stainless Steel	304 	#4 Satin	0.52 lbs. each



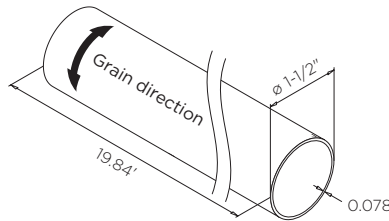


FIGURE 16: Posts 9425; Cover Flanges 9402; Brackets 9206, Elbows 9231, 9233; Tube 9010



## ROUND BALUSTER RAILING | TUBING & FITTINGS

### Round Tube



**BEZDAN**

#### STAINLESS

##### OVERVIEW

- ▷ For handrail or custom posts
- ▷ Circumferential grain direction harmoniously matches fittings
- ▷ Extremely tight tolerance on wall thickness ensures virtually seamless joins, precisely centered fittings and quick-bonding, no clamps required
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ Meets ASTM A554 standard
- ▷ Special packaging required for shipping. See [crate fees](#) details.

##### METAL USAGE

- ▷ 201 indoor use
- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

Part #	Diameter	Material	Alloy	Finish	Length	Weight
9005	ø 1-1/2" x 0.078"	Stainless Steel	201	#4 Satin	19.84'	23.92 lbs. each
9010	ø 1-1/2" x 0.078"	Stainless Steel	304	#4 Satin	19.84'	23.92 lbs. each
9015	ø 1-1/2" x 0.078"	Stainless Steel	316	#4 Satin	19.84'	23.92 lbs. each



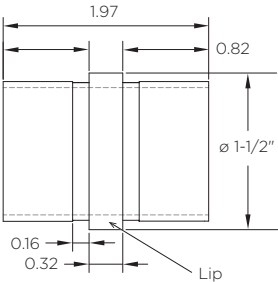
### Consistent Quality

Bezdan is committed to providing an exceptional product to our customers. Stainless steel tube is wrapped in a plastic sleeve then individually packaged in shipping grade, protective cardboard. A final degree of protection is added upon shipping to ensure product is received ready to install without downtime or delays due to damaged goods.



ROUND BALUSTER RAILING | TUBING & FITTINGS

Internal Connector



STAINLESS

OVERVIEW

- ▷ Provides a connection for a continuous run of handrail
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Round tube
- ▷ Loctite 680

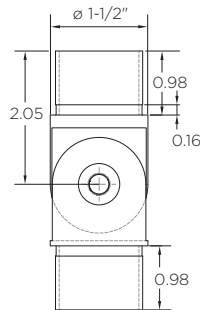
Part #	Fits With	Material	Alloy	Finish	Weight
9239	ø 1-1/2" x 0.078"	Stainless Steel	304 	Exposed Lip #4 Satin	0.16 lbs. each



FIGURE 17: Bracket 9201; Tube 9010

## ROUND BALUSTER RAILING | TUBING & FITTINGS

### Elbow, Adjustable, 0° to 90°



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a 0° to 90° angle suitable for most transitions between level and sloped applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round post
- ▷ Round tube
- ▷ Loctite 680

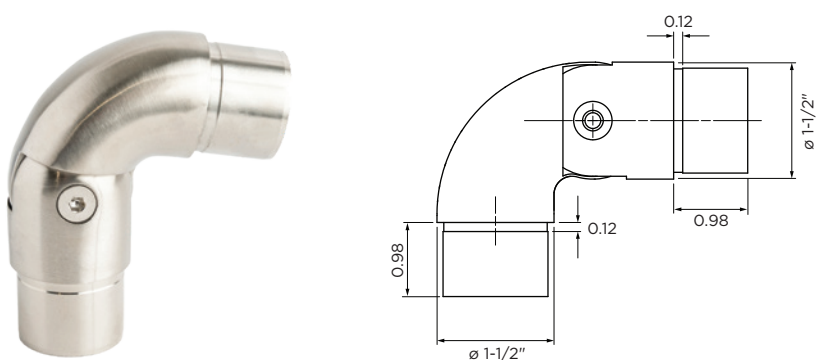
Part #	Fits With	Material	Alloy	Finish	Weight
9233	ø 1-1/2" x 0.078"	Stainless Steel	304	#4 Satin	0.90 lbs. each



FIGURE 18: Brackets 9790; Elbows 9231, 9233; Tube 9010; Cap 9254

ROUND BALUSTER RAILING | TUBING & FITTINGS

Downward Elbow, Adjustable



STAINLESS

OVERVIEW

- ▷ Provides a 39° to 90° downward angle suitable for most handrail transitions between level and angled applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

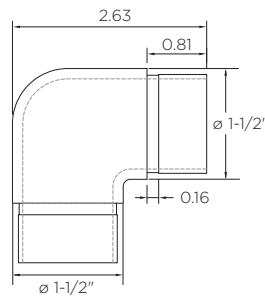
RELATED PRODUCTS

- ▷ Round post
- ▷ Round tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9234	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	0.90 lbs. each

## ROUND BALUSTER RAILING | TUBING & FITTINGS

### Radiused Elbow, 90°



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a smooth, rounded 90° corner for level applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round post
- ▷ Round tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9231	ø 1-1/2" x 0.078"	Stainless Steel	304	#4 Satin	0.46 lbs. each

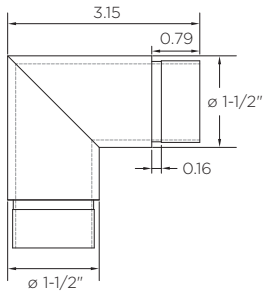


FIGURE 19: Elbow 9233; Tube 9010



ROUND BALUSTER RAILING | TUBING & FITTINGS

Mitered Elbow, 90°



BEZDAN

STAINLESS

OVERVIEW

- ▷ Provides a 90° corner for level applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Round post
- ▷ Round tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9232	$\varnothing 1-1/2'' \times 0.078''$	Stainless Steel	304 	#4 Satin	0.58 lbs. each

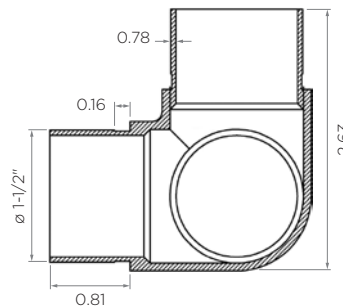


FIGURE 20: Elbow 9233; Tube 9010



## ROUND BALUSTER RAILING | TUBING & FITTINGS

### Two-Way Corner Elbow, 90°



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a two-way 90° corner for level applications
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round post
- ▷ Round tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9237	Ø 1-1/2" x 0.078"	Stainless Steel	304	#4 Satin	0.37 lbs. each



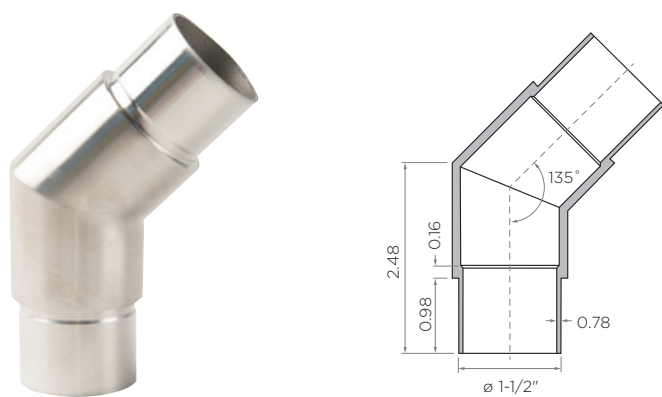
### Bezdan Approved Adhesive

Apply a small amount of Loctite 680 quick-bonding adhesive evenly around the inside of the post tubing to ensure a strong connection. A reservoir in the fitting accommodates excess adhesive.

- ▶ Part #LOCTITE 680 | Accessories

ROUND BALUSTER RAILING | TUBING & FITTINGS

Elbow, 135°



BEZDAN

STAINLESS

OVERVIEW

- ▷ Provides a 135° corner
- ▷ Connection sleeve depth provides increased strength and ample surface area for adhesive application
- ▷ Use Bezdán approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates excess adhesive
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use

RELATED PRODUCTS

- ▷ Round post
- ▷ Round tube
- ▷ Loctite 680

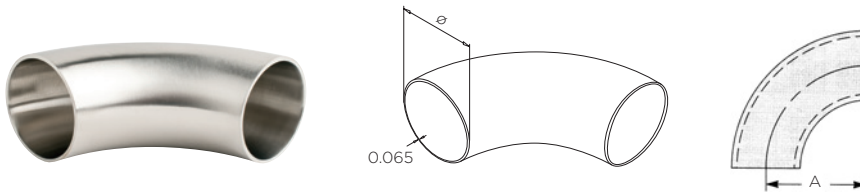
Part #	Fits With	Material	Alloy	Finish	Weight
9236	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	0.43 lbs. each



FIGURE 21: Pre-assembled posts 9127; Brackets 9201; Tube 9010

## ROUND BALUSTER RAILING | TUBING & FITTINGS

### Seamless Elbow, 90°



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Weld elbow onto tubing
- ▷ Polishing required after welding
- ▷ Meets AISI steel grade designation

#### METAL USAGE

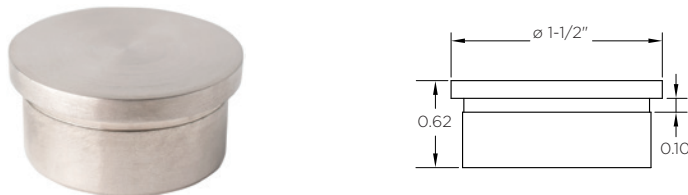
- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round tube

Part #	Fits With	Material	Alloy	Finish	Center Line Radius (A)	Weight
SS 1.5"OD POL	1-1/2" x 0.065"	Stainless Steel	304	#4 Satin	2-1/4"	0.29 lbs. each
SS 2"OD POL	2" x 0.065"	Stainless Steel	304	#4 Satin	3"	0.52 lbs. each

### Cap



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for posts and handrail
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates any excess adhesive
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

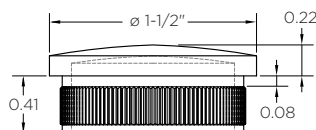
#### RELATED PRODUCTS

- ▷ Round post
- ▷ Round tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9254	ø 1-1/2" x 0.078"	Stainless Steel	304	#4 Satin	0.086 lbs. each

## ROUND BALUSTER RAILING | TUBING &amp; FITTINGS

## Domed Cap

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ Provides a finishing element for posts and handrail
- ▷ Press fit. No glue required
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

**RELATED PRODUCTS**

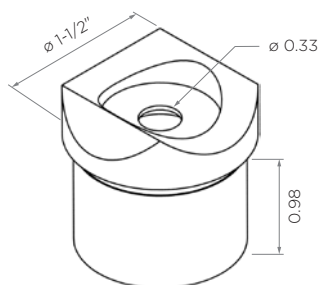
- ▷ Round post
- ▷ Round tube

**INSTALLATION**

- ▷ Knurled feature enables compression fit

Part #	Fits With	Material	Alloy	Finish	Weight
9251	ø 1-1/2" x 0.078"	Stainless Steel	304 	#4 Satin	0.11 lbs. each

## Handrail Adapter

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ Handrail can be fully seated on the adapter
- ▷ Use Bezdan approved [Loctite 680](#) quick-bonding adhesive with fittings to reduce installation time
- ▷ A reservoir in the fitting accommodates any excess adhesive
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

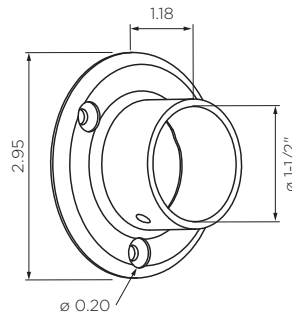
**RELATED PRODUCTS**

- ▷ Round post
- ▷ Round tube
- ▷ Loctite 680

Part #	Fits With	Material	Alloy	Finish	Weight
9238	ø 1-1/2"	Stainless Steel	304 	#4 Satin	0.25 lbs. each

## ROUND BALUSTER RAILING | TUBING & FITTINGS

### Wall Flange



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a wall connection for  $\varnothing$  1-1/2" tube for handrail
- ▷ Not recommended for use as a base flange to support guardrail or posts
- ▷ Meets AISI steel grade designation

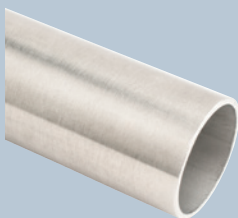
#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round tube
- ▷ Suggested fastener:
  - Indoor: part #9930

Part #	Fits With	Material	Alloy	Finish	Weight
9240	$\varnothing$ 1-1/2"	Stainless Steel	304	#4 Satin	0.37 lbs. each



## Standards for Quality Assurance (ASTM and AISI)

Bezdan is committed to providing an exceptional product to our customers. Stainless steel posts and tubing are made to ASTM A554 specifications. Stainless steel handrail brackets and fittings are made with material that meets AISI steel grade designation. We guarantee these standards are met to ensure you receive the right product for your project.

Learn more about ASTM standards and AISI steel grade designation at [www.astm.org](http://www.astm.org) and [www.steel.org](http://www.steel.org).

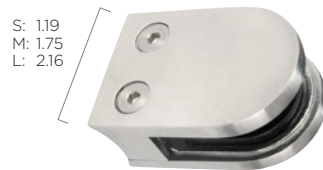
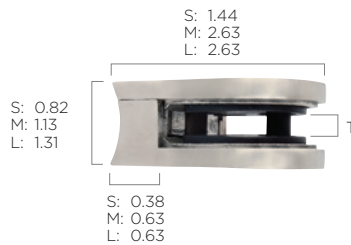
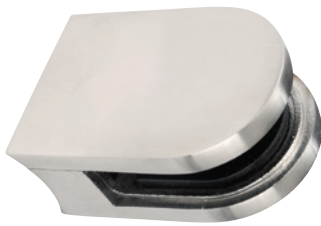




FIGURE 22: Posts 9021, 9022, 9023; Cover Flanges 9002; Glass Clips S7222RB-B

## ROUND BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

### Round Glass Clip for Round Post



BEZDAN

#### STAINLESS

##### OVERVIEW

- ▶ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▶ Medium and large glass clips are supplied with optional nylon security pins for added safety
- ▶ Meets AISI steel grade designation

##### METAL USAGE

- ▶ 304 indoor/limited outdoor use
- ▶ 316 indoor/outdoor use

##### RELATED PRODUCTS

- ▶ Suggested fasteners:
  - Small clips to post: #8 fastener (supplied by others)
  - Medium and large clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Alloy	Finish	Weight
S7105RB-B	Small	6 or 8mm	ø 2"	Stainless Steel	316 🔵	#4 Satin	0.19 lbs. each
S7220RB-B*	Medium	6, 8, 10 or 12mm	ø 2"	Stainless Steel	316 🔵	#4 Satin	0.83 lbs. each
S7222RB-B*	Medium	6, 8, 10 or 12mm	ø 1-1/2"	Stainless Steel	304 🔵	#4 Satin	0.70 lbs. each
S7330RB-B*	Large	8, 10 or 12mm	ø 2"	Stainless Steel	304 🔵	#4 Satin	1.11 lbs. each

\* Optional security pin included

## Important: Glass Size

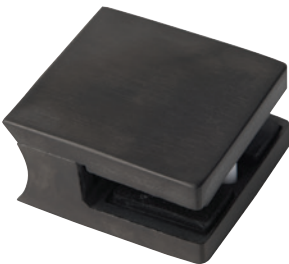
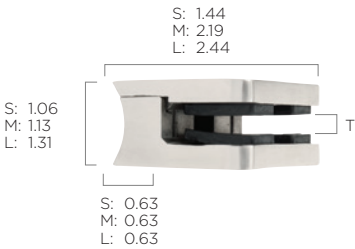
Glass clips are designed to work with a minimum and maximum glass size (thickness). The glass size maximum threshold cannot be exceeded as it will compromise the integrity of the glass clip.

ROUND BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

Square Glass Clip for Round Post



Part # S7110RB-B



Part # S7227RB-BK\*



STAINLESS

OVERVIEW

- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Medium and large glass clips are supplied with optional nylon security pins for added safety
- ▷ Black stainless steel offers a beautiful, durable, chip-free satin finish that is scratch resistant
- ▷ Meets AISI steel grade designation

METAL USAGE

- ▷ 304 indoor/limited outdoor use
- ▷ 316 indoor/outdoor use

RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Glass clips to post: part #9936, #9938

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Color	Alloy	Finish	Weight
S7110RB-B	Small	6, 8 or 10mm	ø 2"	Stainless Steel	Satin	316 🔵	#4 Satin	0.59 lbs. each
S7227RB-B*	Medium	8, 10 or 12mm	ø 1-1/2"	Stainless Steel	Satin	304 🔵	#4 Satin	0.70 lbs. each
S7227RB-BK*	Medium	8, 10 or 12mm	ø 1-1/2"	Stainless Steel	Black	304 🔵	#4 Satin	0.70 lbs. each
S7225RB-B*	Medium	8, 10 or 12mm	ø 2"	Stainless Steel	Satin	316 🔵	#4 Satin	0.77 lbs. each
S7335RB-B*	Large	8, 10 or 12mm	ø 2"	Stainless Steel	Satin	304 🔵	#4 Satin	1.03 lbs. each
S7340RB-B*	Large	8, 10 or 12mm	ø 2"	Stainless Steel	Satin	316 🔵	#4 Satin	1.03 lbs. each

\* Optional security pin included



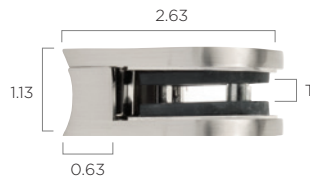
Round Tube

Use stainless steel round tube with medium glass clips for ø 1-1/2" tubing to create custom glass railings.

- ▶ Round Tube | Bezdán Stainless page 121

## ROUND BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

### Round Glass Clip for Round Post, Zinc



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Supplied with optional nylon security pin for added safety

#### METAL USAGE

- ▷ Zinc indoor use

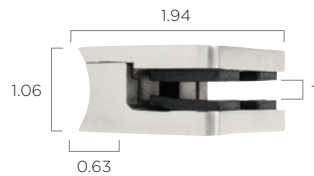
#### RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Medium clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Finish	Weight
Z6105RB-SN*	Medium	6, 8 or 10mm	ø 2"	Zinc	Satin Nickel	0.62 lbs. each

\* Optional security pin included

### Square Glass Clip for Round Post, Zinc



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options

#### METAL USAGE

- ▷ Zinc indoor use

#### RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Glass clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Finish	Weight
Z6110RB-SN	Small	6, 8 or 10mm	ø 1-1/2"	Zinc	Satin Nickel	0.40 lbs. each

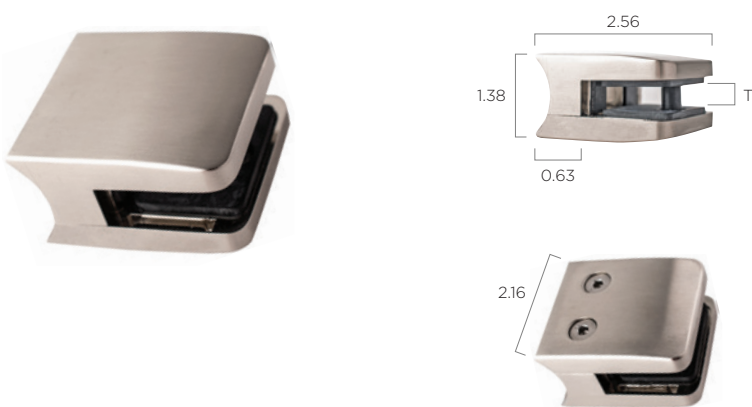
## Zinc Advantage

- ▷ Cost effective alternative to stainless steel
- ▷ Satin nickel finish complements stainless steel components
- ▷ Suitable for painting or powder coating



ROUND BALUSTER RAILING | GLASS RAILING CLIPS & CLAMPS

Square Glass Clip for Round Post, Zinc



STAINLESS

OVERVIEW

- ▷ Glass clips have a slightly tapered edge for a sleek, modern look
- ▷ Supplied with multiple gasket sets that can be used in combination to suit varying glass thickness options
- ▷ Supplied with optional nylon security pin for added safety

METAL USAGE

- ▷ Zinc indoor use

RELATED PRODUCTS

- ▷ Suggested fasteners:
  - Large clips to post: part [#9936](#), [#9938](#)

Part #	Clip Size	Glass Size (T)	Fits Tubing	Material	Finish	Weight
Z6335RB-SN*	Large	8, 10 or 12mm	ø 1-1/2"	Zinc	Satin Nickel	0.70 lbs. each

\* Optional security pin included



Pre-Assembled Posts

Install glass railings in less time using pre-assembled posts with cover flange and glass clips for quick and efficient installation on site.

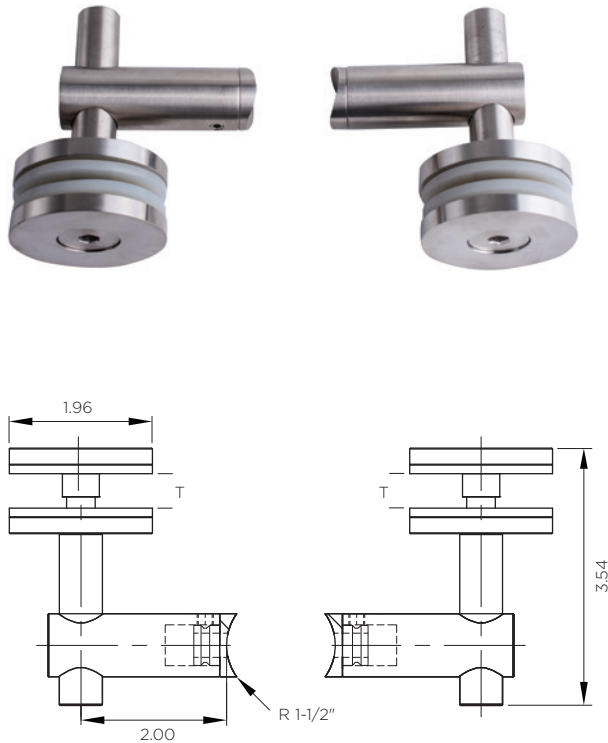
Save time and money on your next project.

- ▶ [Pre-Assembled Round Post | Bezdán Stainless page 109](#)



## ROUND BALUSTER RAILING | GLASS STANDOFFS FOR POSTS

### Glass Standoff for Round Post, Single



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ “Spider-style” glass standoff that offsets glass infill
- ▷ A two-part component that includes a coped connector and body for quick installation
- ▷ Smooth beveled edges
- ▷ Supplied with UV resistant precision grip clear silicone gaskets and grommet
- ▷ Supplied with 5/16”-18 coarse thread fastener, adapter arm to post
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Round post
- ▷ Rubber strap wrench (supplied by others)

#### INSTALLATION

- ▷ The coped connector is supplied loose and must be assembled flush to the base of the arm prior to mounting
- ▷ Install in pairs. Minimum four standoffs per panel required
- ▷ Pre-drill a  $\varnothing$  3/4” hole in glass for grommet and fastener
- ▷ A rubber strap wrench may be used to tighten the caps and can be found at most hardware supply stores

Part #	Glass Size (T)	Material	Alloy	Finish	Box Lot	Weight
6960	10-12mm	Stainless Steel	304	#4 Satin	2	1.95 lbs./pair

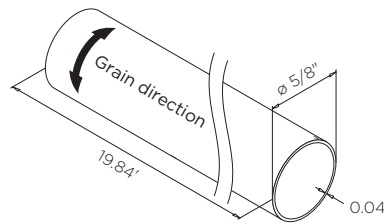


### Easy & Quick to Install

Glass standoffs or “spiders” for posts are designed with a two-part component. A connector is secured to the post and the body attaches to the connector.

## ROUND BALUSTER RAILING | CROSSBARS &amp; CROSS TUBE CONNECTORS

## Hollow Cross Tube

**BEZDAN****STAINLESS****OVERVIEW**


- ▷ Use with terminals to create guardrails for level or angled applications
- ▷ Circumferential grain direction harmoniously matches fittings
- ▷ Tube wall thickness is 0.04"
- ▷ Meets ASTM A554 standard
- ▷ Special packaging required for shipping. See [crate fees](#) details.

**METAL USAGE**

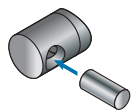
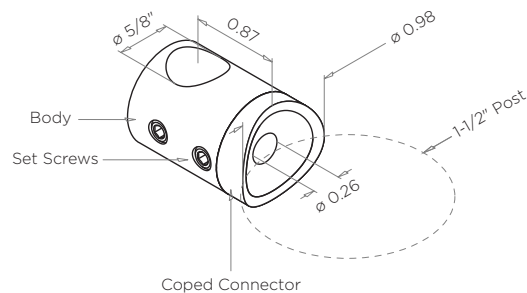
- ▷ 304 indoor/limited outdoor use

**RELATED PRODUCTS**

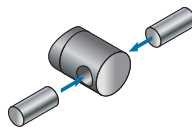
- ▷ Cap
- ▷ Domed Cap
- ▷ Terminals

Part #	Type	Diameter	Material	Alloy	Finish	Length	Weight
8030	Hollow Tube	ø 5/8" x 0.04"	Stainless Steel	304 	#4 Satin	19.84'	4.85 lbs. each

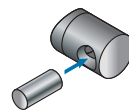
## Terminal for Round Post



**Terminal, Left**  
Cross tube extends  
to the right



**Terminal, Center**  
Cross tube extends  
through the terminal



**Terminal, Right**  
Cross tube extends  
to the left

**BEZDAN****STAINLESS****OVERVIEW**




- ▷ Terminal body includes a coped connector to suit round posts
- ▷ Available in left, center and right-hand configurations
- ▷ Supplied with set screws
- ▷ Meets AISI steel grade designation

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

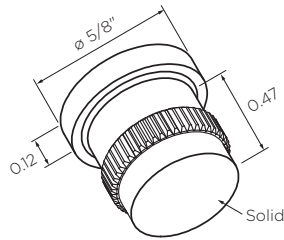
**RELATED PRODUCTS**

- ▷ Hollow cross tube
- ▷ Round post
- ▷ Suggested fastener:
  - Terminal to post: part #[9934](#)

Part #	Application	Post Type	Suits	Material	Alloy	Finish	Weight
8131	Left	ø 1-1/2"	Ø 5/8" tube	Stainless Steel	304 	#4 Satin	0.15 lbs. each
8132	Center	ø 1-1/2"	Ø 5/8" tube	Stainless Steel	304 	#4 Satin	0.15 lbs. each
8133	Right	ø 1-1/2"	Ø 5/8" tube	Stainless Steel	304 	#4 Satin	0.15 lbs. each

## ROUND BALUSTER RAILING | CROSSBARS & CROSS TUBE CONNECTORS

### Cap



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for cross tube
- ▷ Press fit. No glue required
- ▷ Meets AISI steel grade designation

#### METAL USAGE

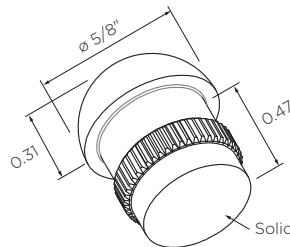
- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Hollow cross tube

Part #	Fits With	Material	Alloy	Finish	Weight
8033	ø 5/8" x 0.04"	Stainless Steel	304	#4 Satin	0.05 lbs. each

### Domed Cap



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Provides a finishing element for cross tube
- ▷ Press fit. No glue required
- ▷ Meets AISI steel grade designation

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ Hollow cross tube

Part #	Fits With	Material	Alloy	Finish	Weight
8031	ø 5/8" x 0.04"	Stainless Steel	304	#4 Satin	0.05 lbs. each



## Accessories for Glass Railings

### EASY INSTALLATION. AMAZING RESULTS.

Projects can be completed with fasteners and tools for easy installation of glass railings. Cleaning products are also available to protect and maintain stainless steel components.

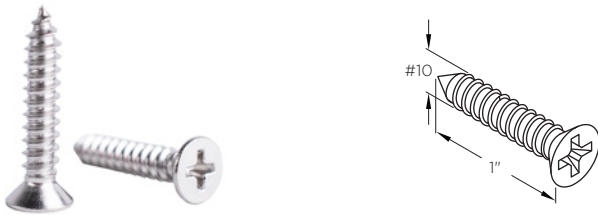
#### Accessories

Find what you need to install, clean and maintain cable railings:

- ▶ Fasteners
- ▶ Glue
- ▶ Tools
- ▶ Cleaning Products

## ACCESSORIES | FASTENERS

### Wood Screw Phillips



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Flat top, countersunk head

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ [Bezdan Cable Top Mount Bracket, Fixed](#) or [Adjustable Saddle](#)
- ▷ [Bezdan Stainless Wall Mount Bracket, Fixed](#) or [Adjustable Saddle](#)

Part #	Size	Mounting Substrate	Material	Alloy	Box Lot	Weight
9930	#10 x 1"	Wood	Stainless Steel	304	50	1.10 lbs./box

### Machine Screw Hex



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Button head

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS

- ▷ [Bezdan Stainless Top Mount Bracket, Fixed](#) or [Adjustable Saddle](#)
- ▷ [Bezdan Stainless Glass Mount Brackets, Fixed](#) or [Adjustable Saddle](#)

Part #	Size	Mounting Substrate	Material	Alloy	Box Lot	Weight
9932	3/16-24 x 5/8"	Metal	Stainless Steel	304	50	0.33 lbs./box



## ACCESSORIES | FASTENERS

## Machine Screw Hex

**BEZDAN****STAINLESS****OVERVIEW**

- ▷ Flat top, countersunk head

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

**RELATED PRODUCTS**

- ▷ [Bezdan Cable Top Mount Bracket, Fixed](#) or [Adjustable Saddle](#)
- ▷ [Bezdan Stainless Glass Mount Brackets, Fixed](#) or [Adjustable Saddle](#)

Part #	Size	Mounting Substrate	Material	Alloy	Box Lot	Weight
9934	3/16-24 x 3/4"	Metal	Stainless Steel	304 	50	0.44 lbs./box

## Socket Cap Screw Hex

**BEZDAN****STAINLESS****OVERVIEW**



- ▷ Deep drive head

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use

**RELATED PRODUCTS:**

- ▷ [Bezdan Stainless Square Glass Clip for Square Post](#)
- ▷ [Bezdan Stainless Glass Standoff for Square Post](#)

Part #	Size	Mounting Substrate	Material	Alloy	Box Lot	Weight
9936	5/16-18 x 3/4"	Metal	Stainless Steel	304 	12	0.32 lbs./box
9938	5/16-18 x 3/4"	Metal	Stainless Steel	304 	50	1.32 lbs./box

## ACCESSORIES | FASTENERS

### Wedge Anchor



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Concrete wedge anchor

#### METAL USAGE

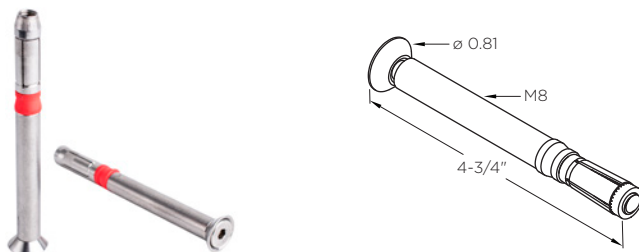
- ▷ 304 indoor/limited outdoor use

#### RELATED PRODUCTS:

- ▷ [Bezdan Stainless Square Post with Anchor Plate](#)
- ▷ [Bezdan Stainless Anchor Plate, Square](#)

Part #	Size	Mounting Substrate	Material	Alloy	Box Lot	Weight
9940	M8 x 2-61/64"	Concrete	Stainless Steel	304	10	0.73 lbs./box

### Sleeve Anchor Hex



**BEZDAN**

**STAINLESS**

#### OVERVIEW

- ▷ Sleeve Anchor
- ▷ Flat top, countersunk head

#### METAL USAGE

- ▷ 304 indoor/limited outdoor use

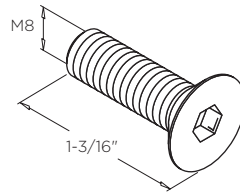
#### RELATED PRODUCTS:

- ▷ [Bezdan Stainless Round Post with Anchor Plate](#)
- ▷ [Bezdan Stainless Anchor Plate, Round](#)

Part #	Size	Mounting Substrate	Material	Alloy	Box Lot	Weight
9942	M8 x 4-3/4"	Concrete	Stainless Steel	304	10	4.67 lbs./box

## ACCESSORIES | FASTENERS

## Machine Screw Hex

**BEZDAN****STAINLESS****OVERVIEW**



- ▷ Flat top, countersunk head

**METAL USAGE**

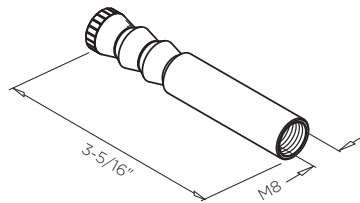
- ▷ 304 indoor/limited outdoor use
- ▷ 316 outdoor use

**RELATED PRODUCTS**

- ▷ [Bezdan Stainless Adjustable Standoff, Round, Alloy 304](#) or [Alloy 316](#)
- ▷ [Adhesive Anchor, M8 x 3-5/16", S/S 304](#) or [S/S 316](#)

Part #	Size	Mounting Substrate	Material	Alloy	Box Lot	Weight
9944	M8 x 1-3/16"	Metal	Stainless Steel	304 	10	0.44 lbs./pack
9945	M8 x 1-3/16"	Metal	Stainless Steel	316 	10	0.44 lbs./pack

## Adhesive Anchor

**BEZDAN****STAINLESS****OVERVIEW**



- ▷ Chemical adhesive anchor

**METAL USAGE**

- ▷ 304 indoor/limited outdoor use
- ▷ 316 outdoor use

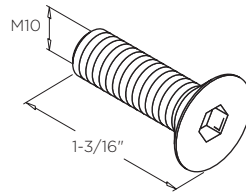
**RELATED PRODUCTS**

- ▷ [Bezdan Stainless Adjustable Standoff, Round, Alloy 304](#) or [Alloy 316](#)
- ▷ [Machine Screw Hex, M8 x 1-3/16", S/S 304](#) or [S/S 316](#)

Part #	Size	Mounting Substrate	Material	Alloy	Box Lot	Weight
9946	M8 x 3-5/16"	Concrete	Stainless Steel	304 	10	0.73 lbs./pack
9947	M8 x 3-5/16"	Concrete	Stainless Steel	316 	10	0.73 lbs./pack

## ACCESSORIES | FASTENERS

### Machine Screw Hex



#### OVERVIEW

- ▷ Flat top, countersunk head

#### METAL USAGE

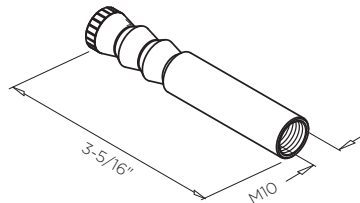
- ▷ 304 indoor/limited outdoor use
- ▷ 316 outdoor use

#### RELATED PRODUCTS:

- ▷ [Q-railing® Adjustable Standoff, Round, Alloy 304](#) or [Alloy 316](#)
- ▷ [Adhesive Anchor, M10 x 3-5/16", S/S 304](#) or [S/S 316](#)

Part #	Size	Mounting Substrate	Q-Name	Material	Alloy	Box Lot	Weight
95.0671.030.13	M10 x 1-3/16"	Metal	QS-532	Stainless Steel	304	50	2.76 lbs./box
95.0671.030.14	M10 x 1-3/16"	Metal	QS-533	Stainless Steel	316	50	2.76 lbs./box

### Adhesive Anchor



#### OVERVIEW

- ▷ Chemical adhesive anchor

#### METAL USAGE

- ▷ Steel zinc-plated indoor use
- ▷ 316 outdoor use

#### RELATED PRODUCTS:

- ▷ [Q-railing® Adjustable Standoff, Round, Alloy 304](#) or [Alloy 316](#)
- ▷ [Machine Screw Hex, M10 x 1-3/16", S/S 304](#) or [S/S 316](#)

Part #	Size	Mounting Substrate	Q-Name	Material	Alloy	Box Lot	Weight
19.4510.123.15	M10 x 3-5/16"	Concrete	QS-242	Steel Zinc-Plated	-	10	1.52 lbs./box
19.4510.123.14	M10 x 3-5/16"	Concrete	QS-243	Stainless Steel	316	10	1.52 lbs./box

ACCESSORIES | GROMMETS & GASKETS

Grommet for Fascia Mount Single Standoff



STAINLESS

OVERVIEW

- ▷ Replacement grommet for stainless steel fascia mount single standoff
- ▷ UV Resistant

Part #	Color	Material	Weight
6191	Clear	Silicone	0.01 lbs. each
6193	Black	Silicone	0.01 lbs. each

Gasket for Fascia Mount Single Standoff, Round



STAINLESS

OVERVIEW

- ▷ Replacement gasket for stainless steel fascia mount standoff
- ▷ UV Resistant

Part #	Diameter	Thickness	Color	Material	Weight
6192	1-1/2"	3 mm	Clear	Silicone	0.01 lbs. each
6194	1-1/2"	3 mm	Black	Silicone	0.01 lbs. each
6292	2"	3 mm	Clear	Silicone	0.01 lbs. each
6294	2"	3 mm	Black	Silicone	0.01 lbs. each



## ACCESSORIES | GLUE & TOOLS

### Loctite® 680



**BEZDAN**

#### STAINLESS

##### OVERVIEW

- ▷ High-strength fixative
- ▷ Provides a shear strength of 4,000 psi
- ▷ Cures in 10 minutes, will dry full strength in 24 hours
- ▷ Suitable for temperatures from -54° to 149° C

##### INSTALLATION

- ▷ Apply a small amount of Loctite 680 evenly around the inside of the post tubing to ensure a strong connection

Part #	Volume	Weight
LOCTITE 680	50ml (1.69 fl. oz.)	0.185 lbs. each

### Multi-Tool



**Q-railing®**

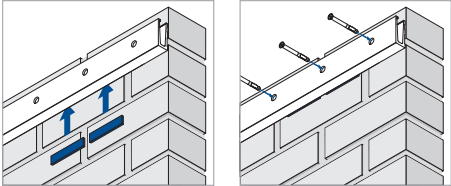
##### OVERVIEW

- ▷ For use with Easy Glass Slim safety wedge system
- ▷ The hand-held multi-tool can be used three ways:
  - The blade at the head of the tool along with a rubber mallet (not supplied) secures the safety wedge in place
  - The hook at the base of the tool easily removes the safety wedge for glass adjustments
  - The roller at the top of the tool allows for easy installation of the inner gasket

Part #	Weight
19.6920.000.00	1.33 lbs. each

ACCESSORIES | TOOLS

Mounting Plates



OVERVIEW

- ▶ For use with Easy Glass Slim base shoe
- ▶ Create perfectly even surfaces with convenient variable thickness shims for maximum flexibility. Short and long lengths of each thickness saves time cutting as compared to strips
- ▶ Supplied in 1mm, 2mm, 3mm, 4mm and 5mm sizes

Part #	Material	Box Lot	Weight
19.6921.000.00	Polymer	520 Pieces	6.31 lbs. each

Cutting Wheel



STAINLESS

OVERVIEW

- ▶ Cut faster, freer and cooler, with less power than standard thin cut-off wheels
- ▶ Heavily reinforced for extra safety yet flexible and resilient to resist twisting and bending
- ▶ Gives a true and straight cut every time

Part #	Weight
CUTTING WHEEL	0.07 lbs. each

## ACCESSORIES | CLEANING PRODUCTS

### Stainless Steel Cleaner and Protectant Kit



**BEZDAN**

#### STAINLESS

##### OVERVIEW

- ▷ Engineered to penetrate metal pores deeply, displace moisture and dissolve minor corrosion
- ▷ Leaves a clean, waxy coating with superior, long-lasting durability
- ▷ T-9 protects metals for months, including steel, cast iron, aluminum, and copper, without harming paint, plastic and vinyl
- ▷ Kit includes T9 spray-on protectant and Rust Free spray-on stain remover

Part #	Includes		Weight
T9RFSM	T9 spray - 4 oz.	Rust Free spray - 4 fl. oz.	1.00 lbs. each
T9RFLG	T9 spray - 8 oz.	Rust Free spray - 12 fl. oz.	1.83 lbs. each

### Stainless Steel Cleaner and Protectant Bundle



**BEZDAN**

#### STAINLESS

##### OVERVIEW

- ▷ This conveniently bundled care kit will take you from installation through to regular care and maintenance
- ▷ Kit includes a large T9 spray-on protectant, Rust Free spray-on stain remover and Scotch Brite pads
- ▷ See individual SKUS for product details

Part #	Includes			Weight
9919	T9 spray - 8 oz.	Rust Free spray - 12 fl. oz.	Scotch Brite™ Pads - 10	1.88 lbs. each



## Bezdan Railing Solutions

1 800 663 6356

[geobezdan.com](http://geobezdan.com)

[info@geobezdan.com](mailto:info@geobezdan.com)



To view the entire Glass Railing collection visit  
[geobezdan.com/glass-railing](http://geobezdan.com/glass-railing)



Product images shown in this brochure are for illustrative purposes only. Although we have made every effort to display colors accurately, the physical product(s) may vary slightly from the images shown.



### **BUILDING CODE IMPORTANT NOTICE**

Information contained in this brochure is not intended as a recommendation for use or installation of products. Building codes may vary by jurisdiction and compliance with regulation is the customer's responsibility.

Always consult your local building department or licensed engineer regarding code compliance before starting your project.