

### **Railing Systems**



## **Base Shoe Railing**



Thanks to the use of glass, these balustrades guarantee the highest level of clean lines in new construction, renovation and restoration projects: they are available with or without handrails, according to a customizable system in over twenty different architectural and chromatic combinations. The system is designed to guarantee an easy and rapid assembly and an aesthetic result ideal for the world of contemporary architecture.

Glass is not included.

#### **AVAILABLE FINISHES:**













### **GLASS REQUIRED:**

- 1/2" (12mm) Monolithic Tempered Glass
- 9/16" (13.52mm) Laminated Tempered Glass (1/4" + 0.060" SGP + 1/4")
- 11/16" (17.52mm) Laminated Tempered Glass (5/16" + 0.060" SGP + 5/16")
- 13/16" (21.52mm) Laminated Tempered Glass (3/8" + 0.060" SGP + 3/8")



**Surface Mount** 

**Recessed Mount** 



# **Railing Systems**

	Item Code	Glass Thickness	Description
	RBS120D	AII	Aluminum Pre-drilled Base Shoe 118-1/8" with 12 holes of 7/16" (11 mm)
	RZ06	1/2" & 9/16" (6.6.4)	
	RZ08	11/16" (8.8.4)	Adjustable Clamp (Box of 24)
	RZ10	3/16" (10.10.4)	
	RG06X100BL	1/2" & 9/16" (6.6.4)	- Glazing Gasket for Base Shoe
	RG10X100BL	11/16" & 13/16" (8.8.4) (10.10.4)	
WAL	RC10	All	Base Shoe Cladding 118-1/8'"
-	RGS1	All	Anti-Water Inflitration Hole Seal (Bag of 24) Required: 2 per (hole/ screw)
	BSDB38	All	Aluminum Drain Block for Base Shoe in 3/8" (10 mm) (Box of 10) Required: (1 per hole/screw)
	REC1	All	End Cap for Base Shoe
	PFM1411300	All	Concrete Screw-Bolt+ Anchor 3/8" x 5" (Box of 50)
	RGV1	All	Rubber Glass Filler 12" strip
	RCU120 SA BN DB	13/16" (10.10.4)	Mini Cap Rail Low Profile 118- 1/8"
	RCR120	13/16" (10.10.4)	Round Cap Rail 1.9" 118-1/8"
	REC2	13/16" (10.10.4)	End Cap for Round Cap Rail 1.9"
	REC2	13/16" (10.10.4)	Glazing Gasket in Cap Rail for 13/16" glass (100' Roll)



## **Base Shoe Railing**

### **RAILING INSTALLATION:**



Drill the slab, position the profile and fix the screws.



Insert the glass



Snap the cladding in place, to which the seal has been previously inserted.



Lay the clamps inside the profile every 10". Do not place the clamps in correspondence with the anchor rod



Adjust the inclination of the glass using the screws on the clamps with a 5/32" (4 mm) hex driver and tighten.



Installation Finished



## Base Shoe Railing

### **RAILING INSTALLATION:**

