

Selfie

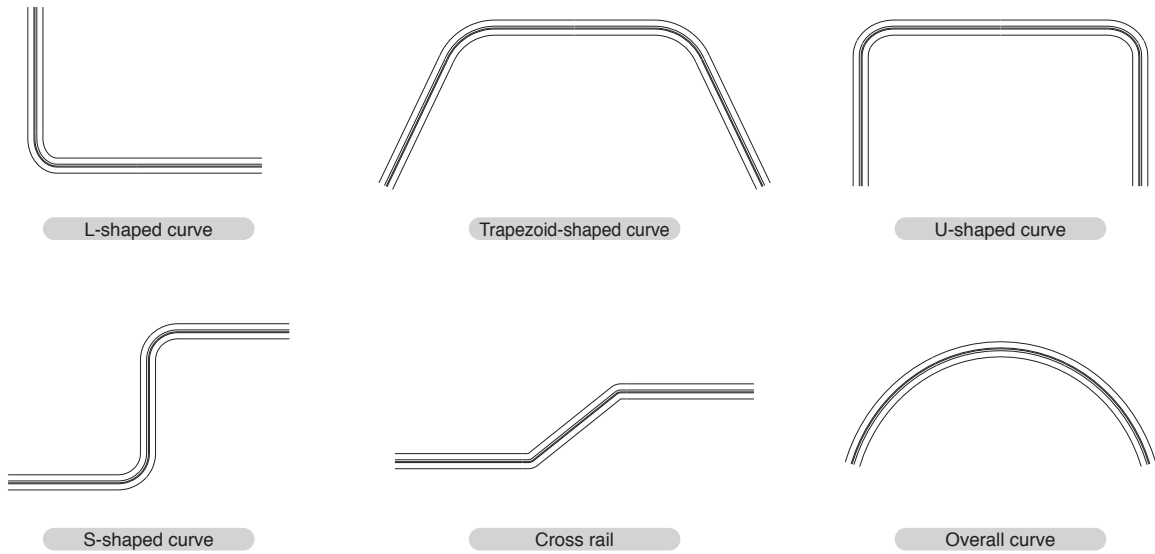


- Designed to enable easy bending into a curve.
- Ready to be bent into L-shaped, S-shaped, U-shaped and other shaped curves.
- Special bender enables bending by hand at the installation site.

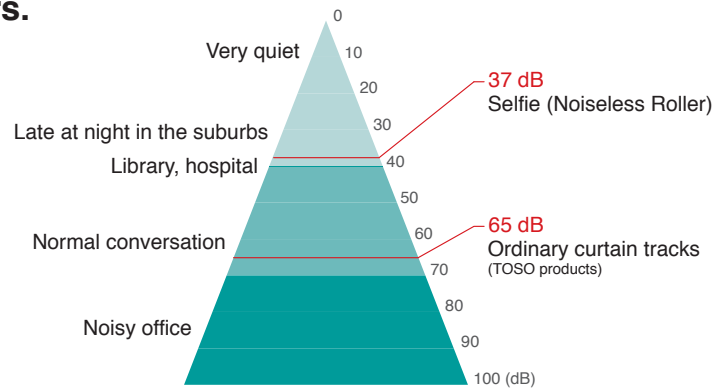
Selfie

Selfie's Unique Features and Applications

Curving flexibility.

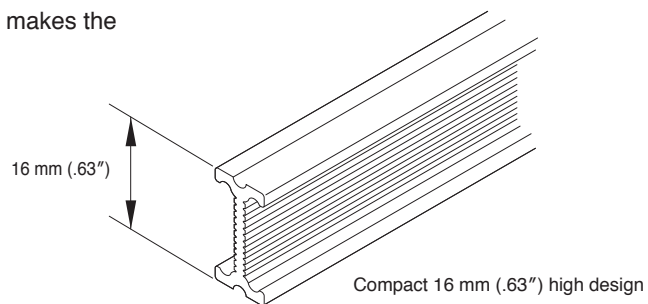


Smooth and quiet rollers.

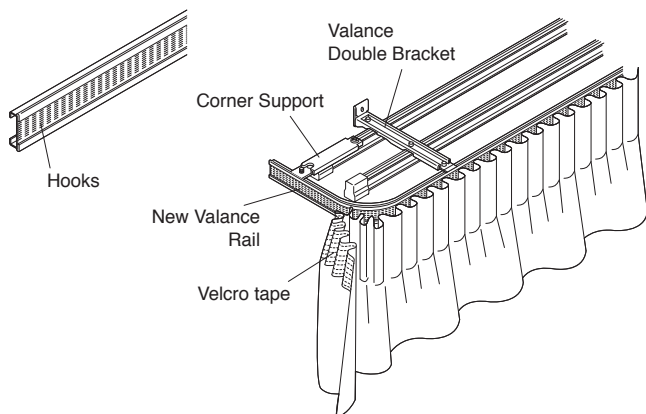


Exceptionally easy installation.

- The rail is vertically symmetrical and not direction-sensitive, resulting in easier, more efficient installation.
- The horizontally symmetrical I-shaped design makes the bend easy to undo.



An easy way to stylish window treatment using the New Valance Rail.



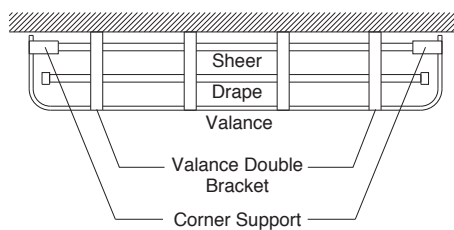
Velcro tape/pencil pleats



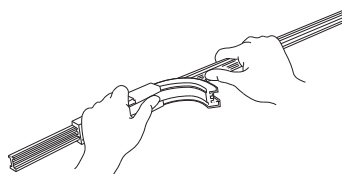
Velcro tape/smock pleats



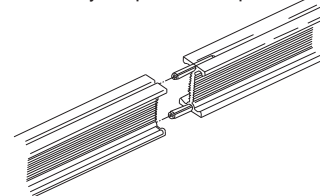
When using as the New Valance Rail



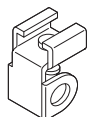
Using the bender enables easy curving.



Use a joint pin at rail splices.



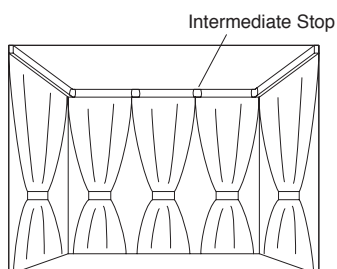
Use Intermediate Stop or Last-in Intermediate Stop for styled curtains.



Intermediate Stop

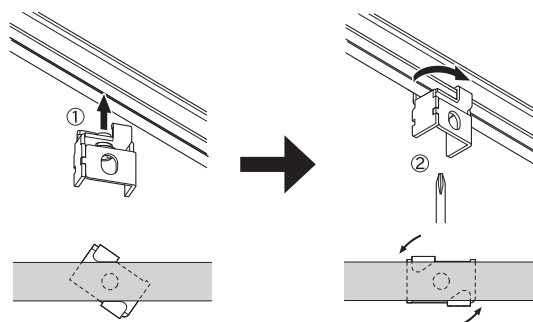


Last-in Intermediate Stop



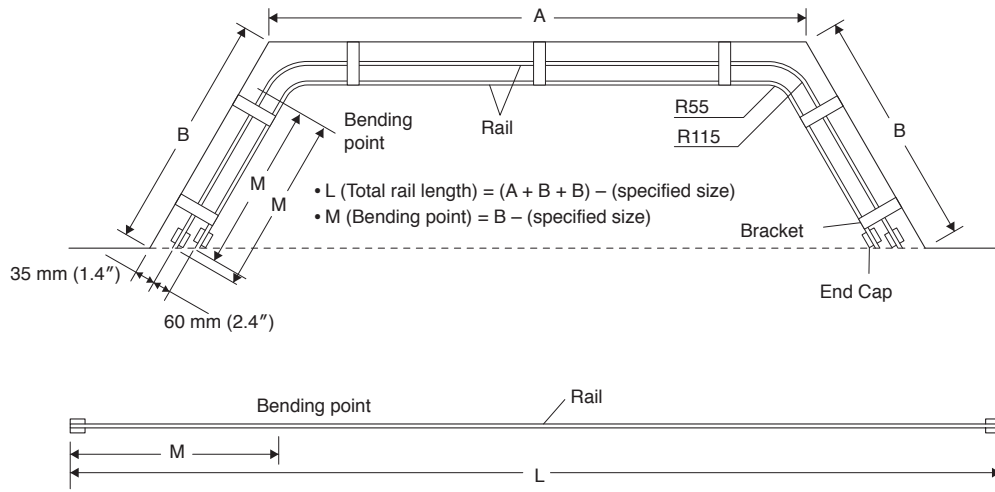
Selfie Last-in Intermediate Stop Installation Method

- Remain the screw loosened, fit the Last-in Intermediate Stop from underside of curtain rail as shown (①), turn it along with the rail and tighten the screw (②).



*View from above

Basic Installation Curving Method



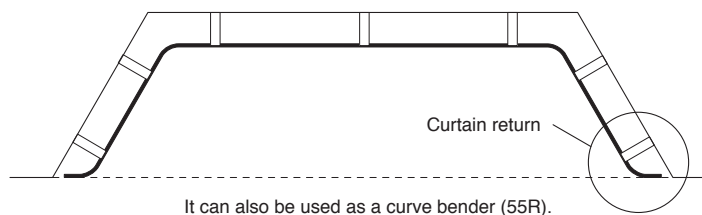
- At the rail bending point, align the 0° point of the bender with the end of the clamp and secure.
- Hold the bender and the rail and gradually bend the rail to the graduation mark of the desired angle.

Bending point: 0°

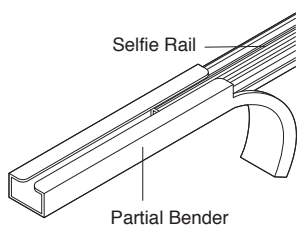
Window type	Attachment type		L (Total rail length)	M (Bending point)
90° bay window 	Single attachment	R115 use	$(A + B + B) - 239$ mm (9.4")	$B - 150$ mm (5.9")
		R55 use	$(A + B + B) - 187$ mm (7.4")	$B - 90$ mm (3.5")
	Double attachment	Exterior side (R115 use)	$(A + B + B) - 239$ mm (9.4")	$B - 150$ mm (5.9")
		Interior side (R55 use)	$(A + B + B) - 427$ mm (16.8")	$B - 150$ mm (5.9")
60° bay window 	Single attachment	R115 use	$(A + B + B) - 146$ mm (5.7")	$B - 107$ mm (4.2")
		R55 use	$(A + B + B) - 133$ mm (5.2")	$B - 72$ mm (2.8")
	Double attachment	Exterior side (R115 use)	$(A + B + B) - 146$ mm (5.7")	$B - 107$ mm (4.2")
		Interior side (R55 use)	$(A + B + B) - 341$ mm (13.4")	$B - 142$ mm (5.6")
45° bay window 	Single attachment	R115 use	$(A + B + B) - 138$ mm (5.4")	$B - 97$ mm (3.8")
		R55 use	$(A + B + B) - 133$ mm (5.2")	$B - 72$ mm (2.8")
	Double attachment	Exterior side (R115 use)	$(A + B + B) - 138$ mm (5.4")	$B - 97$ mm (3.8")
		Interior side (R55 use)	$(A + B + B) - 352$ mm (13.9")	$B - 157$ mm (6.2")

Using a Partial Bender

This is useful for making partial curves for curtain returns at both ends of a bay window curved rail to prevent light filtering into the room.



1. Insert the end of the rail into the bender.
2. Slowly bend the rail on your.



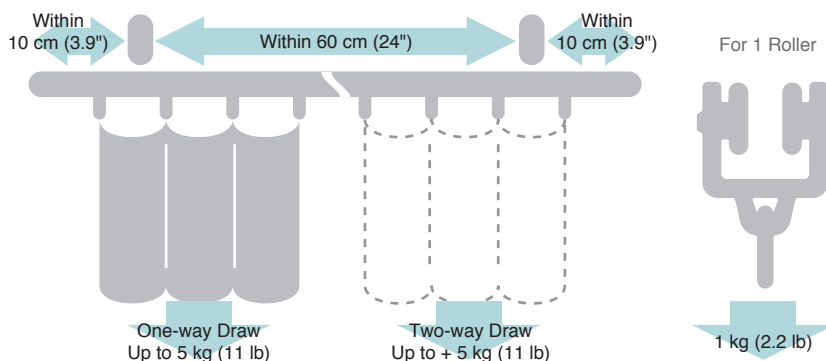
⚠ Note: Do not use this bender with rails other than those specified.

Materials and Finishes

Parts	Material	Finish
Rail	Aluminum alloy extrusion material	Alumite, Alumite umber, Alumite white, Alumite warm white
Roller	Plate	Hard polyethylene
	Wheel	Acetal resin
	Oval ring	Stainless steel

Parts	Material	Finish
End Cap	Plate	Hard polyethylene
	Stop plate	Steel
	Oval ring	Stainless steel
Bracket	Body	Steel
	Snap board	Steel

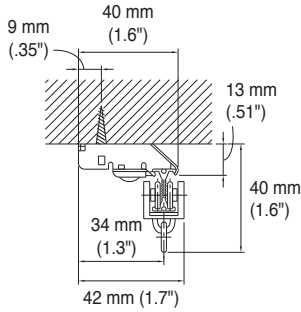
Bracket Installation Interval and Allowable Curtain Load



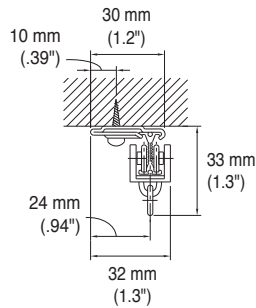
Installation Dimensions

Ceiling Attachment

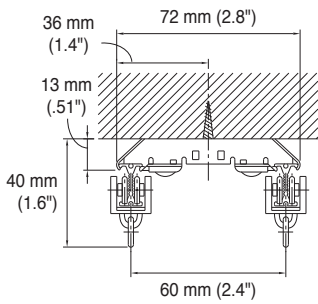
Easy Snap Ceiling Single Bracket
Bracket width = 18 mm (.71")



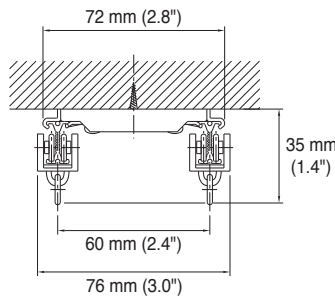
Ceiling Single Bracket
Bracket width = 14 mm (.55")



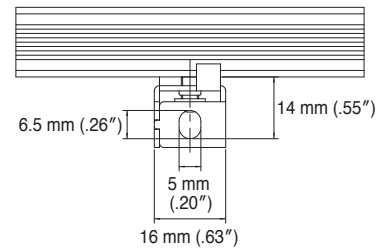
Easy Snap Ceiling Double Bracket
Bracket width = 19 mm (.75")



Ceiling Double Bracket
Bracket width = 18 mm (.71")

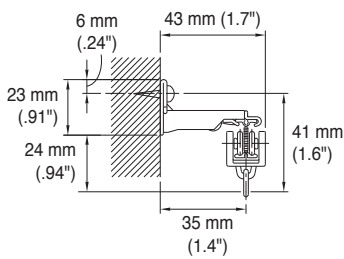


Last-in Intermediate Stop

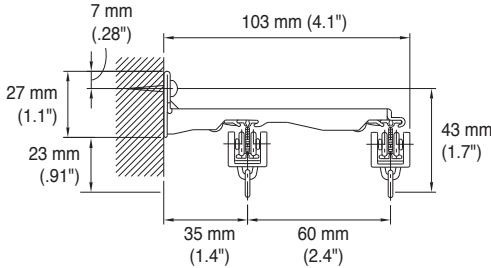


Wall Attachment

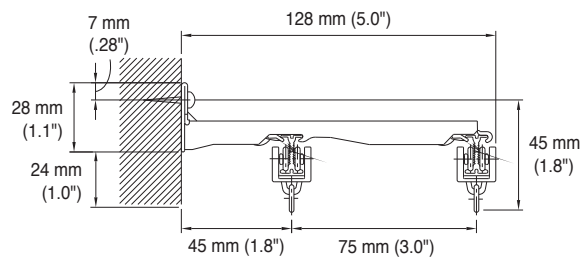
Single Bracket
Bracket width = 18 mm (.71")



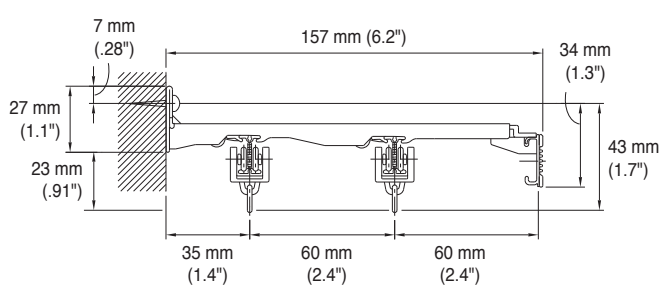
Double Bracket
Bracket width = 18 mm (.71")

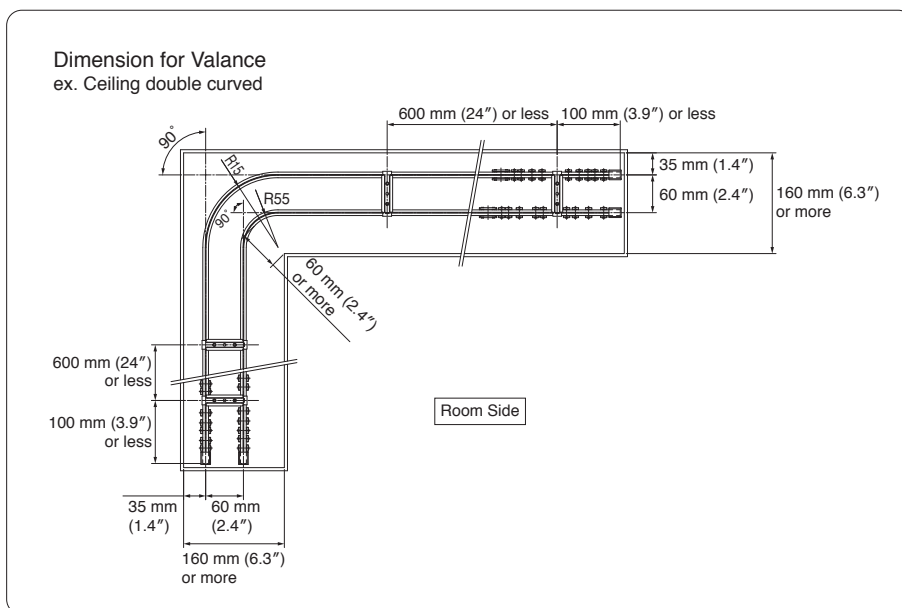


Extra Double Bracket
Bracket width = 24 mm (.94")



Valance Double Bracket
Bracket width = 18 mm (.71")

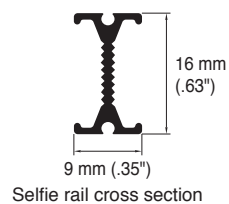




Selfie Rails



Size	Product Code			
	Silver	Umber	White	Warm white
1.82 m (72")	02330097	02330036	02330200	02330030
2.00 m (79")	02330098	02330037	02330201	02330031
2.73 m (107")	02330099	02330038	02330202	02330032
3.00 m (118")	02330100	02330039	02330203	02330033
3.64 m (143")	02330101	02330040	02330204	02330034
4.00 m (157")	02330102	02330041	02330205	02330035



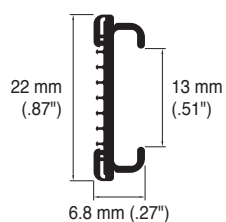
New Valance Rails

Warm white



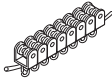


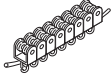



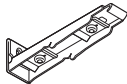
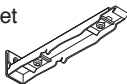
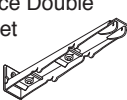
Size	Product Code
	Warm white
2.37 m (93")	02330051
3.37 m (133")	02330052



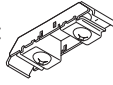








10 rails per box (not including separately manufactured rails)








New Valance rail cross section with a Velcro (hooks)

Selfie Parts

Product Name		Product Code	
Roller (8 pieces per strip) 	Natural	02330107	
	Umber	02330019	
	Warm white	02330020	
MG Carrier 	Natural	02330108	
	Umber	02330021	
	Warm white	02330022	
One-way MG Carrier 	Natural	02330109	
	Umber	02330023	
	Warm white	02330024	
Noiseless Roller 	Natural	30009780	
Noiseless MG Carrier 	Natural	30009781	
Noiseless One-Way MG Carrier 	Natural	30009782	
Single Bracket 	Silver	02330111	
	Umber	02330001	
	Warm white	02330002	
Double Bracket 	Silver	02330112	
	Umber	02330003	
	Warm white	02330004	
Extra Double Bracket 	Silver	02330113	
	Umber	02330076	
	Warm white	02330077	
Valance Double Bracket 	Warm White	02330006	

Product Name		Product Code	
Easy Snap Ceiling Single Bracket 	Silver	02330116	
	Umber	02330055	
	Warm white	02330054	
Ceiling Single Bracket 	Silver	02330114	
	Umber	02330007	
	Warm white	02330008	
Easy Snap Ceiling Double Bracket 	Silver	02330117	
	Umber	02330057	
	Warm white	02330056	
Ceiling Double Bracket 	Silver	02330115	
	Umber	02330009	
	Warm white	02330010	
Wall Bracket 	Silver	02330118	
	Umber	02330011	
	Warm white	02330012	
Overhead Hanger 	Silver	02330119	
	Umber	02330025	
	Warm white	02330026	
Corner Support 	Warm White	02330014	
End Cap 	Natural	02330110	
	Umber	02330015	
	Warm white	02330016	
Last-in Intermediate Stop 		30010766	
Intermediate Stop 	Natural	02330018	
Joint Pin 		02330027	

Product Name		Product Code	
Adjustable Hanger Rod B 	B400 (250–400 mm/ 9.8–16")	Umber	00290013
		White	00290026
	B700 (400–700 mm/ 16–28")	Umber	00290012
		White	00290025
Adjustable Hanger Rod A 	A170 (130–170 mm/ 5.1–6.7")	Silver	00290034
		White	00290038
		Warm white	00290035
	A250 (170–250 mm/ 6.7–9.8")	Silver	00290036
		White	00290039
		Warm white	00290037
	A400 (245–400 mm/ 9.6–16")	Silver	00290017
		White	00290040
		Warm white	00290030
	A700 (395–700 mm/ 16–28")	Silver	00290016
		White	00290041
	A1100 (595–1,100 mm/ 23–43")	Warm white	00290031
Silver		00290015	
A1600 (845–1,600 mm/ 33–63")	White	00290042	
	Warm white	00290032	
A1600 (845–1,600 mm/ 33–63")	Silver	00290014	
	White	00290043	
	Warm white	00290033	
Curve Bender 55R 		02330028	
Curve Bender 115R 		02330029	
Partial Bender 		00950027	