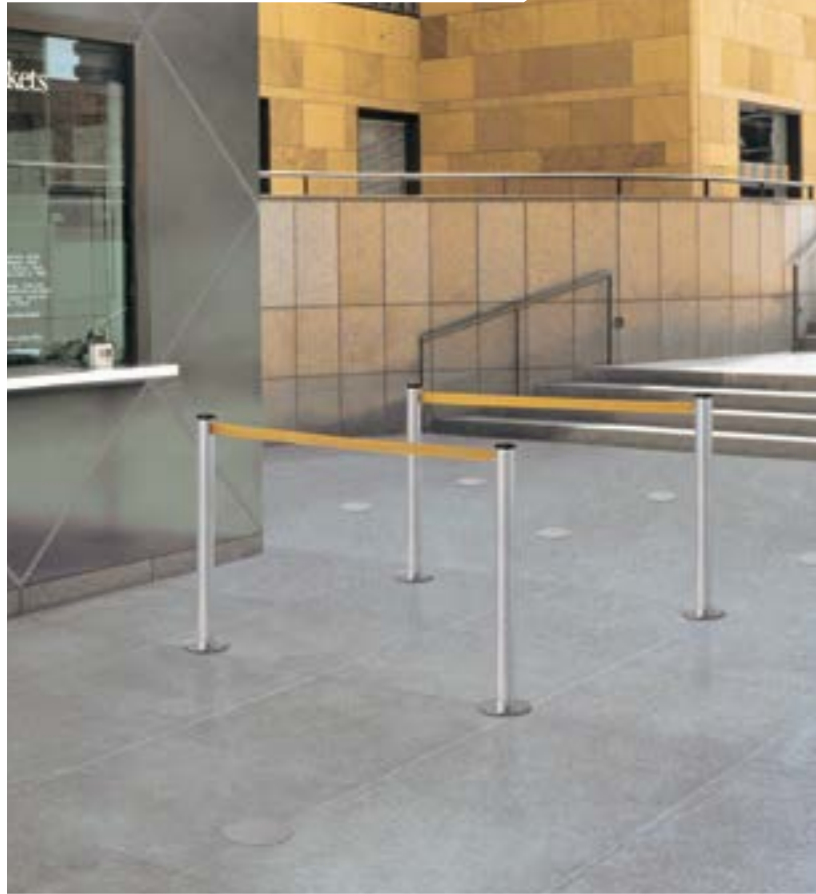


Magnetic Base

Change or remove your queue in an instant with our magnetic base.

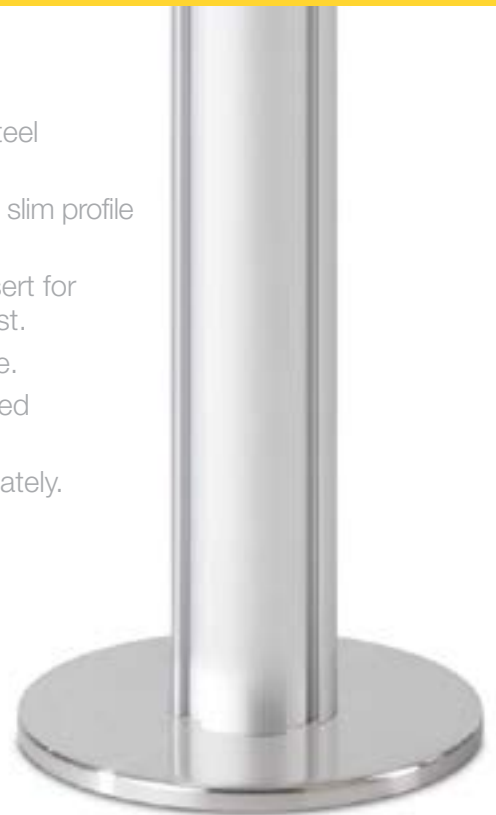


Strength and Flexibility

- Strong magnetics keep post firmly in place.
- Quickly removes from floor plate whenever necessary.
- Stainless Steel floor plate affixes to floor with a strong adhesive—no bolts or core drilling required.
- Small footprint (7½" diameter) offers a clean, contemporary look and maximizes floor space.
- Available in polished or satin stainless steel.

Includes:

- One stainless steel Floor Plate.
- One heavy-duty, slim profile Magnetic Base.
- One Rubber Insert for mounting to post.
- One Cover Plate.
- One double-sided adhesive sheet.
- Post sold separately.







Products for People and the Places They Go®


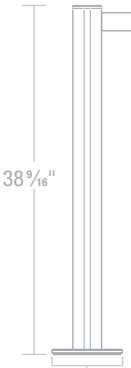
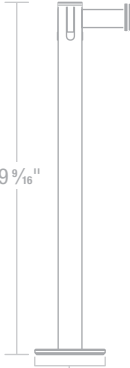
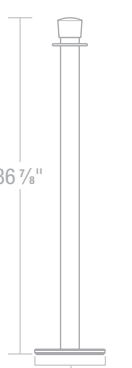
© 2013 Lavi Industries All Rights Reserved.

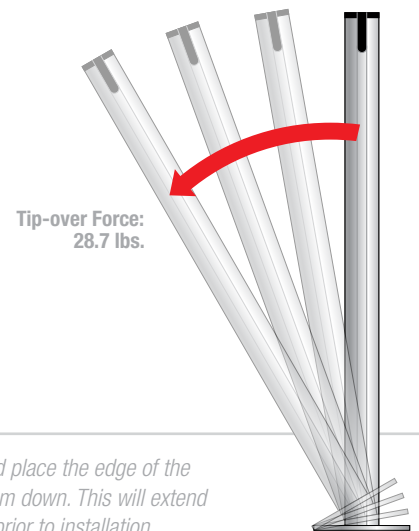
Magnetic Base

Change or remove your queue in an instant with our magnetic base.

Part Number	Finish	Product Description
44-563MG/AB	Satin Stainless Steel	Magnetic Base 7' Beltrac with adhesive-mounted floor plate.
40-563MG/AB	Polished Stainless Steel	
44-564MG/AB	Satin Stainless Steel	Magnetic Base 7' Contempo with adhesive-mounted floor plate.
40-564MG/AB	Polished Stainless Steel	
44-569MG/AB	Satin Stainless Steel	Magnetic Base 13' Beltrac with adhesive-mounted floor plate.
40-569MG/AB	Polished Stainless Steel	
44-570MG/AB	Satin Stainless Steel	Magnetic Base Traditional Post with adhesive-mounted floor plate.
40-570MG/AB	Polished Stainless Steel	

Product Specs and Dimensions for Magnetic Base Components			
Magnetic Base	Cover Plate	Floor Plate	Adhesive
18 Magnets: NdFeB Grade N35	AISI 430 Ferritic Stainless Steel	16 Gauge AISI 430 Ferritic Stainless Steel	3M VHB 5952 Double-sided Adhesive
			
7.48" Diameter .394" Depth	7.677" Diameter .394" Depth	7.48" Diameter .059" Depth	7.283" Diameter

Product Dimensions with Available Posts			
Assembled with 7-ft. Beltrac	Assembled with 13-ft. Beltrac	Assembled with 7-ft. Contempo	Assembled with Traditional Post
			
7 1/16"	7 1/16"	7 1/16"	7 1/16"
Total Weight: 10 lbs.	Total Weight: 11 lbs.	Total Weight: 13 lbs.	Total Weight: 10 lbs.



Best practice for post placement and removal: When placing a post on a receiver plate, the operator should place the edge of the base up to the edge of the plate and rock it into contact in a controlled manner, so as not to allow the post to slam down. This will extend the life of the product both functionally and aesthetically. Consider the direction of the belt when aligning posts, prior to installation.