

Magnetic Base Stanchions

Strong magnets keep your queue firmly in place.



Strength and Flexibility

- New smaller 5.5" diameter base
- 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 (5.5" or 7.5" diameter) offers a clean, contemporary look and maximizes floor space.
- Available in satin stainless steel.
- For non-porous surfaces and carpet.

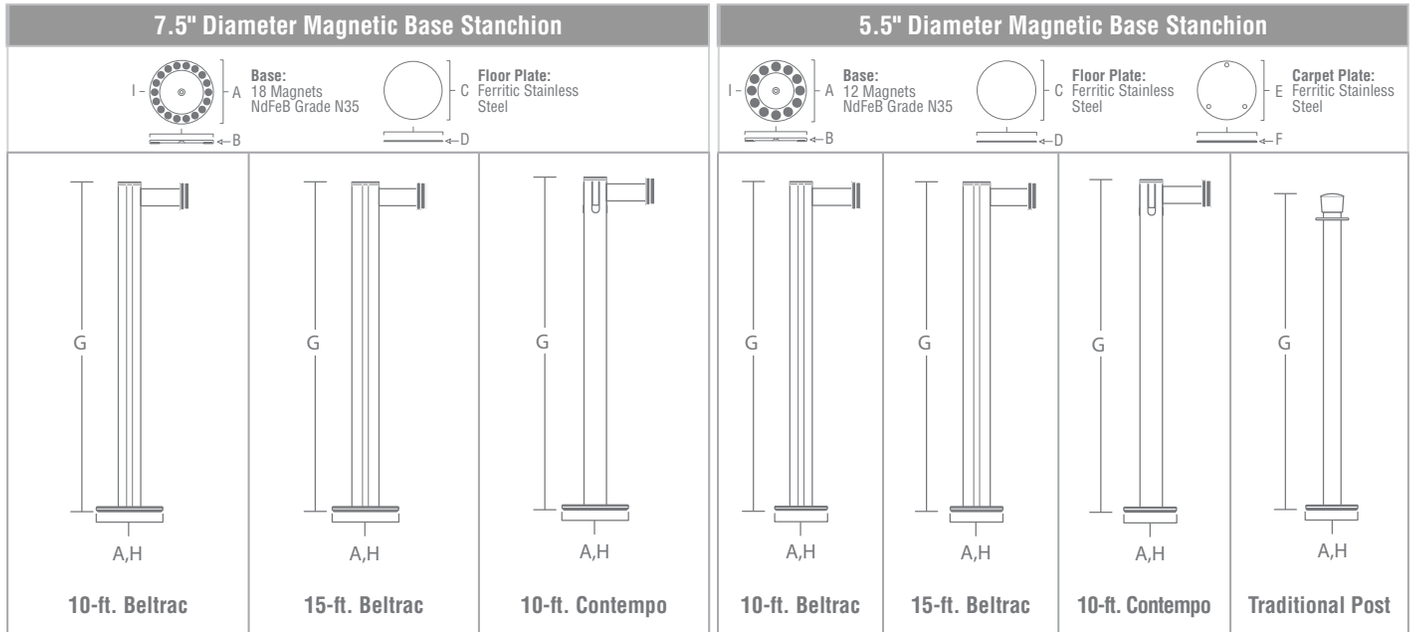


5.5" Diameter Base

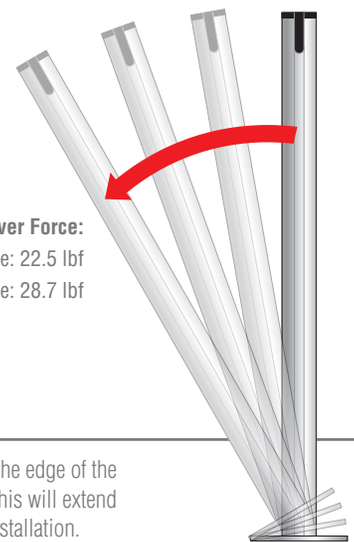
7.5" Diameter Base

Magnetic Base Stanchions

Strong magnets keep your queue firmly in place.



		7.677"	7.677"	7.677"	5.5"	5.5"	5.5"	5.5"
A	Base Diameter	7.677"	7.677"	7.677"	5.5"	5.5"	5.5"	5.5"
B	Base Depth	.394"	.394"	.394"	.394"	.394"	.394"	.394"
C	Plate Diameter	7.48"	7.48"	7.48"	5"	5"	5"	5"
D	Plate Depth	.059"	.059"	.059"	.098"	.098"	.098"	.098"
E	Carpet Plate Dia	-	-	-	5.5"	5.5"	5.5"	5.5"
F	Carpet Plate Depth	-	-	-	.20"	.20"	.20"	.20"
G	Post Height	38.563"	38.563"	39.563"	38.563"	38.563"	39.563"	36.875"
H	Post Weight	13 lbs.	13 lbs.	14 lbs.	8 lbs.	9 lbs.	12 lbs.	11 lbs.
I	# of Magnets	18	18	18	12	12	12	12



Tip-over Force:
 5.5" Base: 22.5 lbf
 7.5" Base: 28.7 lbf

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.