

Featured Product: G4 Retracta-Belt with 3" Wide Belt

Wider belt. Larger graphics. BIG impression.

Bigger is better. The 3" belt expands the opportunity for creative messaging on stanchion belts. This 50% wider belt area allows for larger graphics, bolder branding, and stronger safety messages. The G4 Retracta-Belt with 3" Belt utilizes the latest generation G4 mechanism to provide the safest, most reliable, and longest lasting product on the market. The new mechanism is reverse compatible with all legacy 7.5' and 10' Retracta-Belt models. This means you can upgrade nearly any post to the new 3" belt at a fraction of the cost.



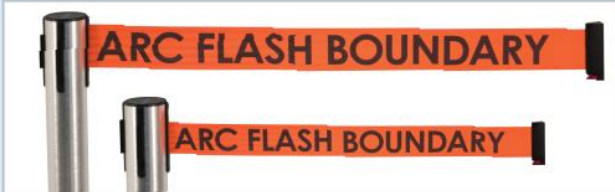
The latest Retracta-Belt® technology: New G4 mechanism. Cassette is reverse compatible with all legacy 7.5' and 10' Retracta-Belt models so you can upgrade nearly any post at a fraction of the cost

Universal Sign Frame Adapter Cone: easily attach signs and accessories*



*Universal Cone can be used with all legacy 7.5' or 10' Retracta-Belt® posts

3" Wide x 10' Long Belt: 50% wider than traditional stanchion belts for larger graphics and high-impact messaging. Dye-Sub and Silk Screen printing available



Featuring Exclusive EVERstraight® Technology



- ▶ Large diameter threaded steel base connection ensures the post remains straight for its lifetime
- ▶ Heavy 18 lbs. cast iron base keeps the post in place

Additional Features

- Includes all standard Retracta-Belt® features:
- ▶ Easy assembly, no tools required
 - ▶ Universal belt end
 - ▶ Safest patent-pending brake design
 - ▶ Available in four heavy gauge materials and hundreds of finishes
 - ▶ Options include wheels, weatherproofing and permanent or semi-permanent mounting options

Built-in rubber floor protectors: ensure long lasting scuff prevention



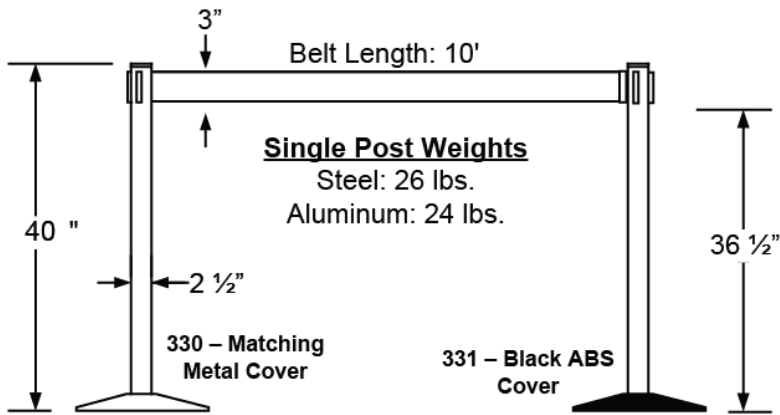
Post Finishes & Belt Options for G4 Retractable-Belt with 3" Belt



Available Models



Specs	
Post Material	Alum, PVC, Steel, Stainless Steel or Brass
Base Cover Material	ABS, Steel, Stainless Steel or Brass
Baseweight Material	18 lbs. Cast Iron w/ Floor Protectors
Post Diameter	2.5"
Base Diameter	14"
Overall Post Height	40"
Overall Weight	23 - 27 lbs.



Specs for 10' Single Line Retractable-Belt with 3" Belt (other post models available)

To Order Specify:

330	WB	LB
MODEL #	FINISH	BELT COLOR

Stock Finishes

Black Aluminum BA		Black Plastic PSB	
Yellow Aluminum YA		Yellow Plastic PYW	
Polished Aluminum PA*/PAPC**		Red Plastic PRD	
Satin Aluminum SA*/SASS**		White Plastic PWH	
Satin Stainless Steel SS			

☁ Can be weatherproofed for exterior use
* 331 Models
** 330 Models

Specialty Finishes

Class 1
Powder Coat over Steel Posts

200+ Colors Available at NO Additional Cost

Smooth Black SB		Green GN	
Wrinkle Black WB		Blue BL	
Charcoal CH		Brown BN	
Grey GY		Beige BG	
White WH		Silver Vein SV	
Red RD		Gold Vein GV	

Class 2
Plated over Steel

Polished Chrome PC	
Satin Chrome SC	
Polished Brass Plated PB2	
Satin Brass Plated SB2	
Statuary Bronze Plated SBZ2	

Class 3
Solid Brass

Polished Brass w/ Clear Coat PB3	
Satin Brass w/ Clear Coat SB3	
Statuary Bronze w/ Clear Coat SBZ3	

☁ Can be weatherproofed for exterior use

Specialty finishes require a minimum order of 5 pieces and at least a 2 week lead time. Call if quicker delivery is needed.

Standard Belt Options

BK - Black	BL - Blue
WH - White	RD - Red

Specialty Solid Color Belt Options

(9' Dye-Sub Printed Belt)

GR - Grey	GN - Green
BN - Brown	DG - Dark Green
MN - Maroon	LB - Light Blue
OR - Orange	DB - Dark Blue
YW - Yellow	PL - Purple

Specialty Belt Options

(9' Dye-Sub Printed Belt)

	BYD - Black/Yellow Diagonal
	RWD - Red/White Diagonal
	MYD - Magenta/Yellow Diagonal
	TLC - This Lane Closed
	CAU - Caution-Do Not Enter
	DKO - Danger-Keep Out
	NE - No Entry
	AAO - Authorized Access Only

Custom Branded Belt Samples

(9' Dye-Sub Printed Belt)



We can Dye-Sub print any graphic an inkjet printer can print including complex graphics and gradients. Dye-Sub is not intended for prolonged exposure to UV.

Due to printing limitations, colors shown may not represent actual product colors. Please call for samples if required.