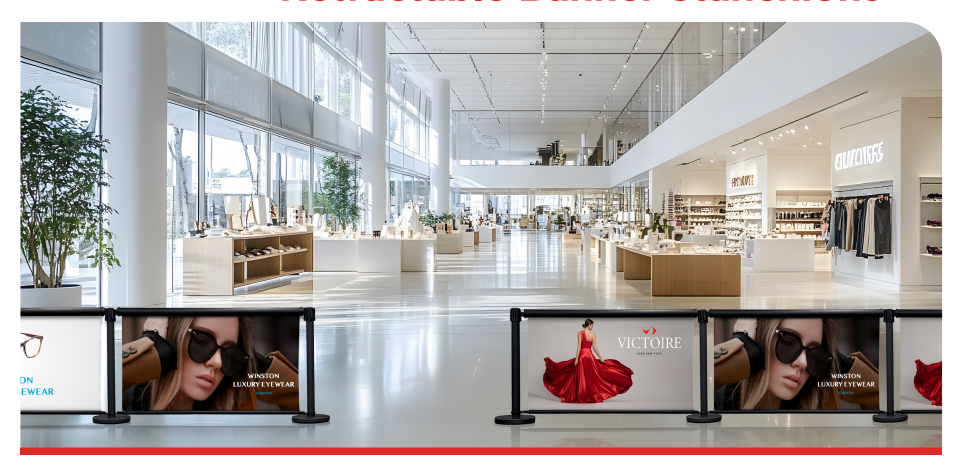


Retractable Banner Stanchions



Smart Crowd Management While Boosting Revenue

Crowd Control Banner Stands not only organize your space but also elevate its visual appeal. Ideal for retail stores, airports, event venues, and museums, our solutions streamline flow, improve safety, and reinforce your brand identity.







Guide the crowd flow, and elevate the look of your space

Fully Customizable Design:

Incorporate eye-catching patterns, logos, and promotional messages to make crowd control an integral part of your environment.

Durable & Long-Lasting:

Crafted from premium materials, our stanchions withstand high-traffic areas, ensuring longevity and reliable performance.

Portable & Easy to Use:

Lightweight and designed for quick setup, our stanchions can be easily rearranged to suit your changing needs.

Space-Saving Features:

When not in use, banners retract neatly into the posts, making storage efficient and hassle-free.

Enhanced Safety:

Secure locking mechanisms keep belts firmly in place, reducing tripping hazards and ensuring a safer environment for guests and staff.

Specifications



Retractable Banner Crossbar



Pole

Dimension: 12.6" x 2.5" x 35.8"

Weight: 18.3 lbs

Heavyweight Sloped Base



Bottom Bar Clip The filling up material is cement



Custom Banner



47" Banner



Weight: 5.9 lbs
Full Width: 51.2"
Printing Width: 47.2"
Full Height: 31.5"
Printing Height: 29.5"

57" Banner

WINSTON LUXURY EYEWEAR



Weight: 6.83 lbs
Full Width: 61.4"
Printing Width: 57.1"
Full Height: 31.5"
Printing Height: 29.5"





Maximize Space, Maximize Revenue

Custom stanchion graphics transform crowd control into a marketing opportunity. High-traffic venues like airports and retail spaces can generate revenue by displaying branded promotions on barrier systems—seamlessly combining organization with advertising.

140 ARC Locations

We provide the ideal combination of centralized oversight and localized service to seamlessly meet your needs across North America.





e-arc.com | 833-272-8880