TAMISCORP.COM







Vision Prime 100 HD Retractable Belt Stanchion CAST IRON BASE | MODEL VT-HD101

Premium Performance. Affordable Price.

The VT-HD101 from our PRIME Line combines high-end features with cost-effective value. Built for durability, it includes a rugged cast iron base coated with our WEATHER-PROTECT finish, a lightweight yet strong aluminum post, and the dependable G5 All-in-One Cassette.

Engineered for demanding, high-traffic areas like airports and stadiums, the VT-HD101 delivers reliable outdoor performance without the need for costly upgrades—making it one of the best-value stanchions on the market.

Features:

- Compact Shipping: 2 posts per box.
- Ships Knocked-Down: saves on freight.
- Easy Assembly: no tools required
- Easily Attach Signs and Accessories with universal adapter cones.

*Optional ULTRA Sealer for marinebased applications available. 10' Belt

Universal Belt End works with most stanchions.

Integrated Automatic Lock with quick release button.

Strong and Slow Belt Brake: made with E-Z Back® Technology for safety.

Aluminum Posts: ready for outdoor use

It's All About The Base

Exclusive EVERstraight® Technology: large diameter threaded steel base connection ensures the post remains straight for its lifetime.

Scuff-proof ABS Base Cover

• WEATHER-PROTECT Base Coating comes standard.

Cast Iron Base construction is nearly indestructible.

Integrated Rubber Floor Protectors: ensure durable long lasting floor scuff protection.

TAMISCORP.COM

1.800.448.2647

Vision Prime 100 HD Retractable Belt Stanchion CAST IRON BASE | MODEL VT-HD101

G5 All-In-One Cassette Features



ARRA

THE TAMIS CORPORATION

Er

Universal Belt End works with most stanchions.

Integrated Lock with quick release button.

Unique **1-piece Mechanism** for simplicity and strength.

E-Z Back[®] Brake system for safe belt retraction.

Specs:

Post Material Base Material Base Weight Total Weight Ship Weight (pair) Box Dimensions Aluminum Cast Iron 12 lbs. 16 lbs. 37 lbs. 40" x 15" x 5"

Optimized Spring for reliable belt retraction.

