

The Anatomy of a **RETRACTABLE BELT STANCHION**



Embedded Belt Mechanism

protects the belt from dirt, grime, and physical abuse, yet is easy to replace when a new belt is needed.

Belt Imprinting

adds impact whether using one color or intricate full-color art.

Continuous Aluminum Extrusion

or steel tubing, without breaks or cuts, means superior strength and reliability, even under the most extreme conditions.

Post-to-Base Connection

allows for a quick and easy assembly and provides superior strength, keeping the post straight and secure.

Belt Locking System

fully automatic metal locking system prevents the accidental release of belts or post-top accessories, keeping the queue safe & secure.

Universal Belt-End

allows posts to be used with most other manufacturer's posts. Other belt ends, such as magnetic or s-hook, are available.

4-Way Receptacle

allows for attachment of up to 3 other belts to a single post providing maximum in-queue flexibility and versatility.

Slow-Retract Belt

uses advanced technology to slowly retract the belt each and every time, keeping customers safe.

18 lb. Cast Iron Base

provides exceptional stability to withstand a lifetime of heavy use and dropping.

Rubber Feet

are non-marking to protect floor from scratches and are notched to allow for continuous airflow, enabling fast, even drying of wet floors.



Check out the complete line of Lavi's Beltrac stanchions at <http://bit.ly/beltrac-stanchions>