# 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.

# \_. .

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

# **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.