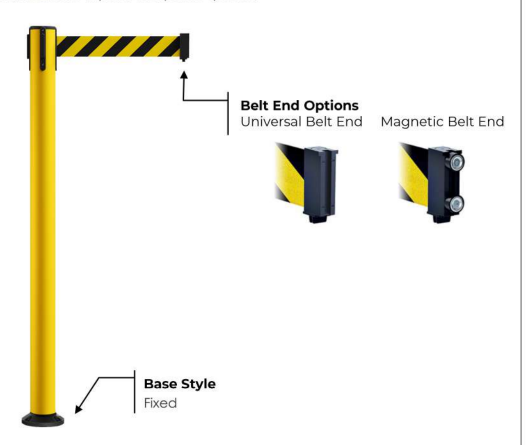


# **MXLine / MSXLine 630F**

### **Fixed Base Stanchion**

Fixed base stanchion is designed to help prevent tripping hazards and keep your floors clear, making it perfect for a wide range of applications from retail stores to airports and public spaces.



## **Specification Details**

| Belt Lengths       | Post Diameter | Base Diameter | Height |
|--------------------|---------------|---------------|--------|
| 7.5ft / 9ft / 11ft | 2.5 in        | 5 in          | 40 in  |
| Belt Width         | Post Material | Base Material | Weight |
| 2 in               | Steel         | Steel         | 20 lbs |

## **Standard Belt Colors and Messages**



### **Post Powder Coat Options**





Catin Stainless









Satin Brass





# **MXLine / MSXLine 630F**

#### **Fixed Base Stanchion**

Fixed base stanchion is designed to help prevent tripping hazards and keep your floors clear, making it perfect for a wide range of applications

## **Complete Features List**



Highly Visible safety protection

Can be used in outdoor settings for purposes such as facility maintenance and construction



4-Way Receptacle

3 receptacle splines are featured on the cassette and can receive up to 3 additional belts from stanchions



**Belt Lock** 

Unique locking mechanism provides the ability to lock retractable belts to make sure they stay in place in those key crowd control situations



**Multiple Belt Lengths** 

Belt comes in a variety of lengths from 7.5 ft to 11 ft - you choose the best length to fit your needs.



Safety First

Safety is paramount, and our stanchion is built with that in mind. The fixed base prevents tripping accidents, making it a reliable choice to keep both visitors and staff safe



Easy Assembly and Maintenance

Setting up and maintaining these stanchions is a breeze. With a user-friendly design, you can have them in place quickly and keep them looking fresh with minimal effort



**Durability and Stability** 

Crafted from high-quality materials, our stanchion is built to withstand heavy usage in high-traffic areas. The fixed base ensures stability, even in crowded spaces, so you can trust its reliability



Slow Belt Brake Technology

Built in braking system allows belt to safely retract into the case upon release from the belt end.



