

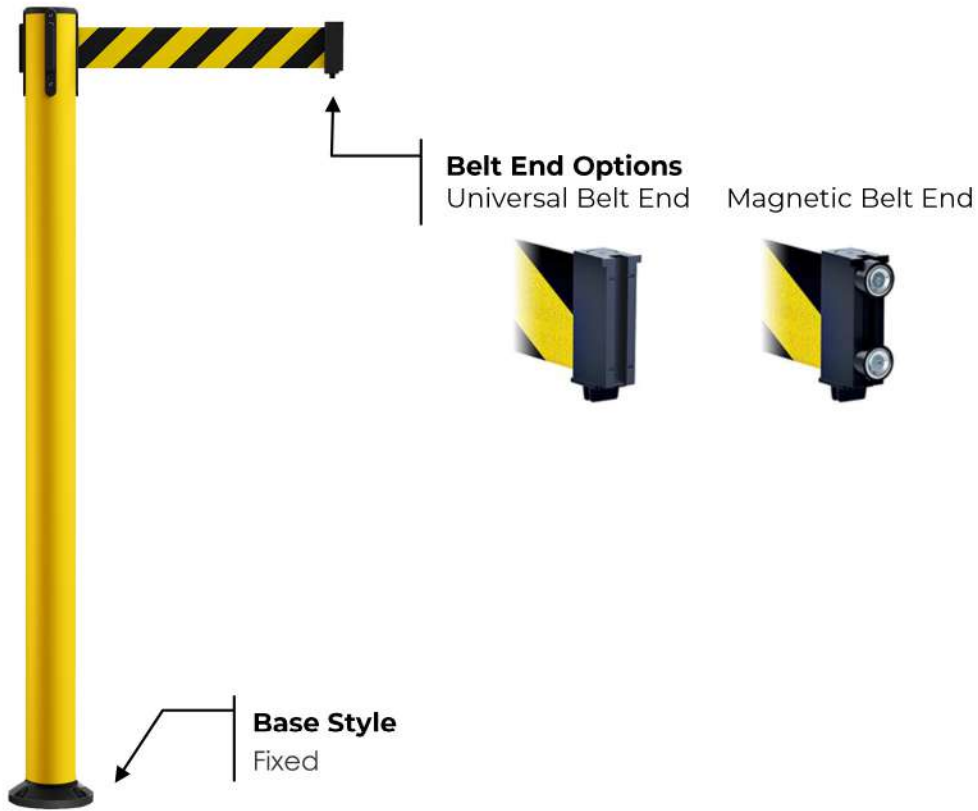


**MONTOUR  
LINE**

# 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



# 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.

