



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	



SafetyX X-Frame 30" X 72" ASTM F-3016 S20 Bollard

SKU: Safety X-Frame 30" X 72"

Highlighted Features

- ✓ Hot Dipped Galvanized (Powder Coat Options Also Available)
- ✓ ASTM F3016 S20 Certified to Stop A 5000lbs Vehicle at 20MPH
- ✓ Perfect for Gas Station Pump Islands
- ✓ 30" Wide | 72" Total Height (36" Above Grade / 36" Below Grade)



Scan for product page

SPECIFICATIONS

Finish	Hot Dip Galvanized / Powder Coated
Certification	ASTM F3016 S20 Certified
Width	30"
Height	72"
Above Ground Height	36"
Wall Thickness	0.25"
Weight	393 lbs
Dimensions (L x W x H)	72 x 30 x 12 in

PRODUCT DESCRIPTION

The SafetyX X-Frame bollard is engineered to provide reliable storefront and pedestrian protection without compromising on design. Tested to ASTM F3016 S20 standards, it is certified to stop a 5,000 lb vehicle traveling at 20 mph when properly installed. The 30" x 72" frame delivers effective impact resistance in a compact and architectural form.

Constructed from structural steel, the bollard features welded square uprights and an internal X-frame for strength and stability. Available in Hot Dip Galvanized or Powder Coat Silver, with other finishes available to match project requirements. Its open-frame design maintains sightlines and blends seamlessly with building façades, making it ideal for urban and retail environments.

Installation involves a reinforced cast-in-place concrete footing with a 5,000 psi mix, ensuring consistent crash performance in service. Suitable for both new construction and retrofit applications, the SafetyX X-Frame provides an effective balance of safety, durability, and architectural appeal, protecting people and property in high-traffic areas.