



AUTO MOSSA D-LINE GOALPOST

Enhanced Safety

The D-LINE goalpost bollard protects your most valuable assets by absorbing the impact around doors and openings. This minimizes damage and enhances safety, making it ideal for high-traffic areas. The polyethene sleeve protects both the over-head post and the impacting object from additional damage.

Durability

Using 165 x 5mm galvanized steel tube, powder coated safety yellow, the D-LINE goalpost can withstand the harsh environment of operational facilities. While the cast-steel floor and corner brackets allow the modular system to be easily cut to your site's requirements.

Protects Concrete Floors

The flexing action of the urethane compression block reduces the risk of damage to concrete floors by absorbing the impact energy, making the system perfect for fast-moving goods warehouses, factories, and other industrial environments.

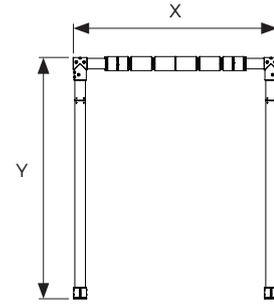
MADE IN NEW ZEALAND



Technical Data

Standard Equipment

Standard Size - Max. Height x Width:	5000mm x 5000mm
Post Tube - Diameter:	165 mm, Thickness: 5mm
Base Footing:	500mm x 200mm



Performance

Impact Rating:	165mm Ø Railing 2.5T forklift at 6.4kmph and 4000J
----------------	--

Materials

Tube Assembly:	5mm galvanized steel tube, and powder-coat
Base Assembly:	Cast Steel, Galvanized and powder-coat
Connecting Brackets:	Cast Steel, Galvanized and powder-coat
Compression Block:	PU20 or PU30 moulded urethane
Tube Fixings:	M16 Grub Screws
Base Fixings:	M16 Screw Anchors

Operating Environments

Freezer -25°C:	Compression Block PU20
Chiller to Ambient -2°C to 50°C:	Compression Block PU30

Minimum Concrete Member

Thickness:	200mm
------------	-------

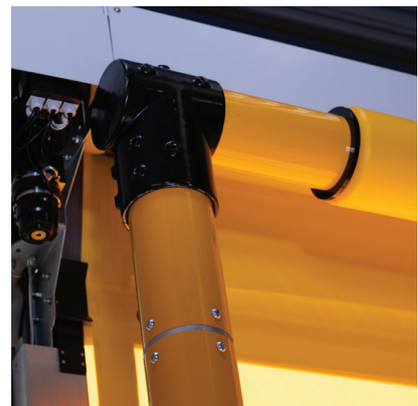
Features



Cast Steel Brackets



Impact-Protection Sleeves



Modular Design

New Zealand
Ph: +64 027 826 4008
info@automossa.com
www.automossa.co.nz
Auckland
New Zealand

Australia
Ph: +61 423 859 564
info@automossa.com
www.automossa.co.nz
Sydney, NSW
Australia

AUTO  **MOSSA**
D-LINE