HIGH-SPEED DOOR GUIDE



DYNACO ALL WEATHER M2/M3 HIGH-SPEED DOOR (EXTERIOR)

Specifically designed for exterior applications, the DYNACO All Weather M3 is engineered for high cycles, extreme weather and high wind loads. The All Weather M3 incorporates patented push pull technology, pivoting side guides, soft edge technology, self-reinsertion and industrial quality controls. Combined, the systems provide maximum performance and safety for high-pressure applications.

The All Weather M3 can be mounted interior or exterior to the building and is available with a wide variety of optional equipment. The door is free of rigid components and conventional weatherstrip systems. Thus reducing maintenance cost and improving energy efficiency.

PRODUCT FEATURES

PATENTED DRIVE SYSTEM

"Push-Pull" technology incorporates a gear drive system, which eliminates rigid components and allows for reliable open and close under pressure.

PATENTED SIDE FRAME ASSEMBLY

Capable of handling wind loads of up to 32 psf, the side guide is spring-loaded and pivots. This allows operation under pressure and reduces wear and tear.

ENCAPSULATED GUIDE

The inner guide is constructed of durable UHMW, which reduces wear and friction. The guide is reinforced with a steel channel, providing continuous wind resistance along the full height of the door. The encapsulated design provides superior seal while eliminating conventional weather-strip systems.

✓ SELF RE-INSERTING DOOR CURTAIN

In the event of an accidental impact, the inner guide expands and allows the curtain edge to separate. The curtain automatically re-inserts on the up cycle without manual intervention.

SAFETY ENGINEERED WITHOUT RIGID **COMPONENTS**

The curtain is flexible in all directions and utilizes soft edge technology. A wireless reversing edge is sealed in the bottom loop for additional safety. The soft and flexible curtain prevents accidents associated with rigid component doors. Thru-beam photo eyes are also included as standard.

TECHNICAL DATA

Maximum Height: 18' H Maximum Width: 18' W Technology: Push/Pull

Opening Speed: Up to 96"/sec Closing Speed: Up to 48"/sec











WELL-TRAINED TECHNICIANS



(\$) FAIR & COMPETITIVE PRICING







