MAXSPEED®



PERFORMAX HIGH-PERFORMANCE DOORS

WWW.PERFORMAXGLOBAL.COM
CORPORATE: 484.840.8500
5 CROZERVILLE ROAD ASTON PA, 19014



APPLICATIONS

- Transportation
- Bus Terminals
- Airports
- Automotive Facilities
- Recycling

- Manufacturing Facilities
- Mining
- Energy

FEATURES & BENEFITS

- SAFE, springless operation reduces injury associated with torsion springs
- Impactable design reduces maintenance, repair costs, and decreases downtime
- Fast operating speeds reduces air infiltration which leads to reduced energy costs
- With opening speed with up to 48" per second, productivity and traffic flow increases
- Optional patent pending soft bottom edge reduces damage to heavy equipment upon impact
- Limited Lifetime Warranty on our reinforced 1/4" thick rubber curtain



MAXSPEED®

High Speed Springless Impactable Rubber Door

Impactable design and breakaway bottom bar minimize damage and lower maintenance costs

Direct variable frequency drive & springless operation high speed rubber doors

MAXSPEED[®]

High Speed Springless Impactable Rubber Door

Springless engineering reduces safety concerns promoting a safer work environment

Energy costs lowered due to fast operating speeds reducing air infiltration





SPECIFICATIONS

Standard Features

OPENING SPEED MAX SIZE DRIVE CURTAIN GUIDE WIDTH

SAFETY DEVICES

ELECTRICAL

Up to 48" per second 40' x 30' Direct Variable Frequency Drive 1/4" Reinforced Rubber Curtain 5" Powder Coated Finish on Steel Components Wireless Safety Reversing Edge, Inertia Brake Reflective Photo Eye 460 Volt / 3 Phase, Other Voltages Available

Optional Features

MECHANICAL

SAFETY DEVICES

ACTIVATION DEVICES

CURTAIN COLORS

APPLICATIONS

Hood & Motor Cover, 2" High Visibility Strip 14" x 14" Vision Windows Light Curtain Floor Loops, Pull Cord, Falcon Eye Motion Sensors Black Standard; Blue, Gray, and Orange Transportation, Manufacturing

Facilities, Heavy Industries