

MAXSPEED®

HIGH SPEED SPRINGLESS
IMPACTABLE RUBBER DOOR



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

**RAPID HIGH-SPEED DOOR
IMPROVES TRAFFIC FLOW**

WWW.PERFORMAXGLOBAL.COM

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



The logo for MAXSPEED, with 'MAX' in red and 'SPEED' in black, followed by a registered trademark symbol.

High Speed Springless Impactable Rubber Door

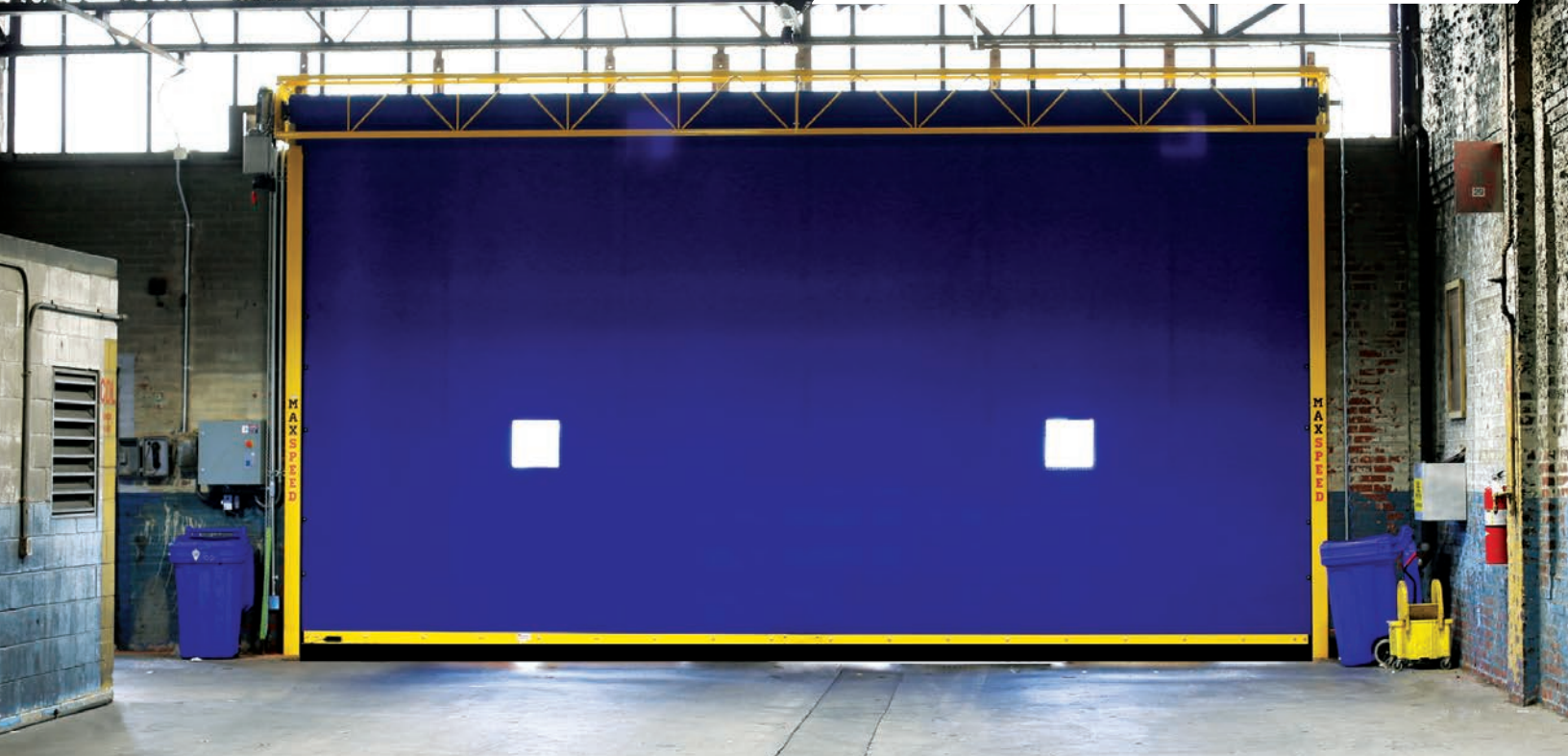
A large, black industrial door with a bright yellow frame is shown in an open position. The door is set within a concrete opening. A worker in a yellow shirt and blue pants stands in front of the door for scale. A traffic cone is placed on the ground near the worker. The background is a clear blue sky with scattered white clouds.

**STRONG, RUGGED, AND DURABLE DOORS
FOR OVERSIZED OPENINGS**

WWW.PERFORMAXGLOBAL.COM

MAXSPEED®

High Speed Springless Impactable Rubber Door





SPECIFICATIONS

Standard Features

OPENING SPEED	Up to 48" per second
MAX SIZE	40' x 30'
DRIVE	Direct Variable Frequency Drive
CURTAIN	¼" Reinforced Rubber Curtain
GUIDE WIDTH	5" Powder Coated Finish on Steel Components
SAFETY DEVICES	Wireless Safety Reversing Edge, Inertia Brake
ELECTRICAL	Reflective Photo Eye 460 Volt / 3 Phase, Other Voltages Available

Optional Features

MECHANICAL	Hood & Motor Cover, 2" High Visibility Strip
SAFETY DEVICES	14" x 14" Vision Windows
ACTIVATION DEVICES	Light Curtain
CURTAIN COLORS	Floor Loops, Pull Cord, Falcon Eye Motion Sensors
APPLICATIONS	Black Standard; Blue, Gray, and Orange
	Transportation, Manufacturing Facilities, Heavy Industries



www.performaxglobal.com
5 CROZERVILLE ROAD, ASTON, PA 19014