High Speed Doors ASSA ABLOY UltraBig



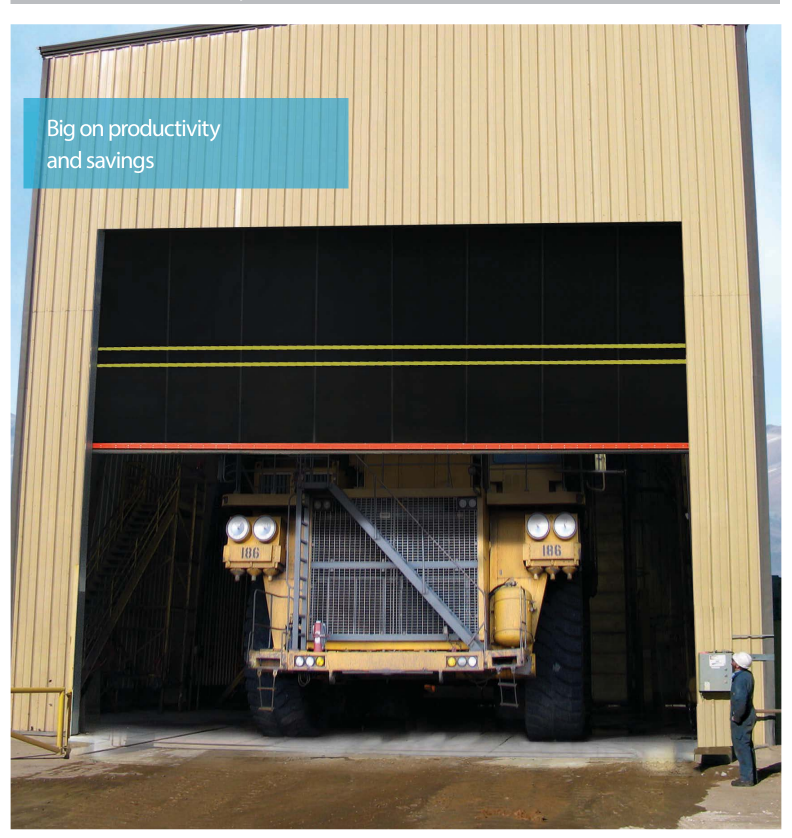
UNITED STEEL PRODUCTS, INC

33-40 127th Place Flushing NY 11368

P: (718) 478-5330 F: (718) 779-8258 www.UnitedSteelProducts.com **ASSA ABLOY**

The global leader in door opening solutions

ASSA ABLOY Entrance Systems



Tough performance for big openings

From forklifts to heavy equipment, the ASSA ABOY UltraBig high-speed rubber door handles openings as large as 50' x 35' with speed and reliability in the harshest environments.







Forgiveness in an unforgiving environment

The ASSA ABLOY UltraBig helps to avoid unplanned downtime, putting you in control of the uncontrollable with features including:

- Heavy-duty steel frame withstands accidental impact, and rigorous environments
- UltraStrong curtain protects against temperature extremes from -40° F and 80° F to 176° F; chemical and corrosion resistant
- Gussets and Windlok design door functions in winds of up to 20 psf (88 mph); near airtight seal

Protect workers and enhance productivity

The ASSA ABLOY UltraBig helps reduce lost-time accidents and is easy to learn and operate.

- Electric bottom edge slight contact automatically reverses the door to the open position
- Inline through-beam photo eye detects objects in the door way and safely reverses the door before contact

Increase efficiency, lower cost

From installation to operation and maintenance, the ASSA ABLOY UltraBig delivers efficiency. Opening speeds of up to 12" per second eliminate compromise between speed and effectiveness.

- Counterbalanced design fast, smooth operation; springs increase the life of the drive unit
- Structural steel frame lasts longer; installs faster and easier
- Heavy-duty engineered to cycle hundreds of thousands of times in rigorous environments.

Technical information

Opening speeds

Counterbalanced system Opening up to 12 in/sec (size dependent)

Door dimensions

 Max height
 35 ft (10,668 mm)

 Max width
 50 ft (15,240 mm)

 Min height
 30 ft 1 in (9,169 mm)

 Min width
 30 ft 1 in (9,169 mm)

Safety features

Photo eye Standard
Bottom beam Failsafe auto stop and reverse self-monitoring safety edge

Door panel

SBR 2 layers of Styrene Butadiene Rubber (SBR) with polyester cord center MSHA curtain material.

Breaking strength 1100 lbs/in/ply

EPDM Optional

Wind resistance

Continuous windlock Up to 20 psf (128 mph)

Door components

Counterbalanced systems 50k cycle torsion springs Side frames Heavy-duty steel painted

Optional - Corrosion and chemical

resistant coating

Idler 6" diameter, 1/4" wall thickness
Door roll 12" diameter, 0.188mm thick tube

complying with ASTM A513

Bottom bar Steel construction
Manual egress Chain hoist

Hood Optional Windows Optional - 10" x 18"

Control and drive system

Input voltage 208-240 V, 440-480 V, 575-600 V,

Motor Up to 3.7 kW, 3 phase, 60 Hz, 20 amps

Limits adjustment From Drive

Protection NEMA 4/12, IP-56

We offer various options and actuation devices far all high-performance door products



Photo eye

Inline through beam photo eye keeps people and equipment safe from door contact.



Heavy-duty side frames

Heavy-duty side frames and Windlok guide system resist high wind pressures.



UltraStrong curtain

Thick, 2-layer SBR and high tensile strength rubber panel has a lifetime warranty.



Programmable Logic Controller (PLC)

PLC Controller is customizable and easy to use (inside building)



Gussets, Windlok and Guide system

Door will resist wind loads of up to 20 psf (128 mph). Windlok & Guide system offers a near airtight seal.



Counterbalance system

Counterbalance system uses torsion springs for fast smooth operation

operation





ASSA ABLOY Entrance Systems

Tel: 1-800-252-2691 info.na.aaes@assaabloy.com assaabloyentrance.us • assaabloyentrance.ca



UNITED STEEL PRODUCTS, INC

33-40 127th Place Flushing NY 11368

P: (718) 478-5330 F: (718) 779-8258 www.UnitedSteelProducts.com Follow us:







Please enter ASSA ABLOY Entrance in the channel's search field.