

DSA Foam Dock Seal with Adjustable Head Pad

Product Specifications

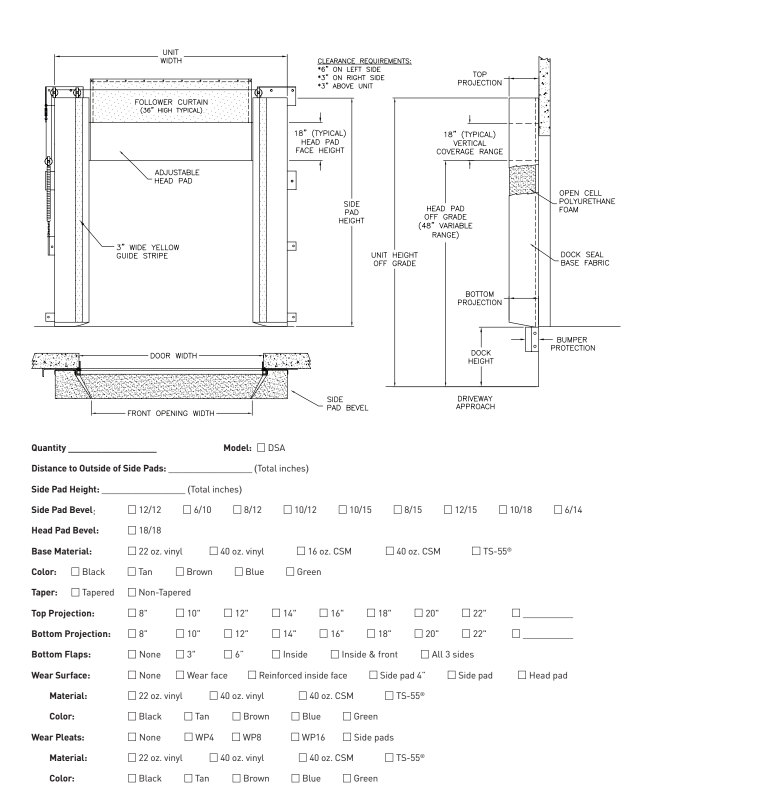


DESIGN HIGHLIGHTS

- Adjustable head pad system operates utilizing an easy-release lever and has 48" working range to accommodate varying truck heights
- 18" high foam head pad is mounted on 10 ga. formed, painted steel which travels in slide tracks
- Adjustable spring-tension system provides for adjustment of counterbalance and horizontal tilt for smooth, jam-free operation
- Endurance-tested foam core is continuously bonded to frame surface with flexible, non-flammable adhesive.
- Roll-formed galvanized steel framing reduces pressure on building wall,
 5 years warranty
- A wide selection of durable coated fabrics provide maximum durability
- Highly resilient, open-celled polyurethane foam keeps original shape and compresses easily to extend seal life
- · Side pad bottoms are tapered to avoid pinching and wear
- All pads are vented for air and moisture release
- Full length yellow stripes guide drivers to the dock
- Heavy-duty, galvanized steel mounting brackets included

APPLICATION DATA Door width: ______ ft. _____ in. Door height: ______ ft. _____ in. Dock height: ______ ft. _____ in. Bumper protection*: ______ in. (*Includes bumper projection and any building wall/foundation offset or cantilever)

TRUCKS AND TRAILERS SERVICED			
Width:	Max	Min.	
Height:	Max	Min.	
Length:	Max	Min.	
Hydraulic tailg	gate: 🗌 Yes 🔲	No	Rear step section: \square Yes \square No
Tailgate/step section size:in Yard jockey			Yard jockeys: 🗌 Yes 🔲 No
PROJECT INFORMATION			
JOB NAME			
ADDRESS			
GENERAL CONTRACTOR			
DISTRIBUTOR			
QUANTITY			
CERTIFIED FOR CONSTRUCTION			
BY			
COMPANY			
ADDRESS			



☐ Flame retardant fabric only

☐ 1 ½" Offset flats & angles

☐ Flame retardant foam only

☐ None

☐ Flame retardant fabric & foam

☐ Angles

☐ Flats & angles

Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm)

Feet x .3048 = meters (Example: 12' x .3048 = 3.66 m)

☐ Door numbers

Side Pad Mounting Brackets:

Options:

^{*}Conversions: To convert measurements to metric, see formulas below: