

S-700 Foam Dock Seal with Head Curtain

Product Specifications



Representative image only

DESIGN HIGHLIGHTS

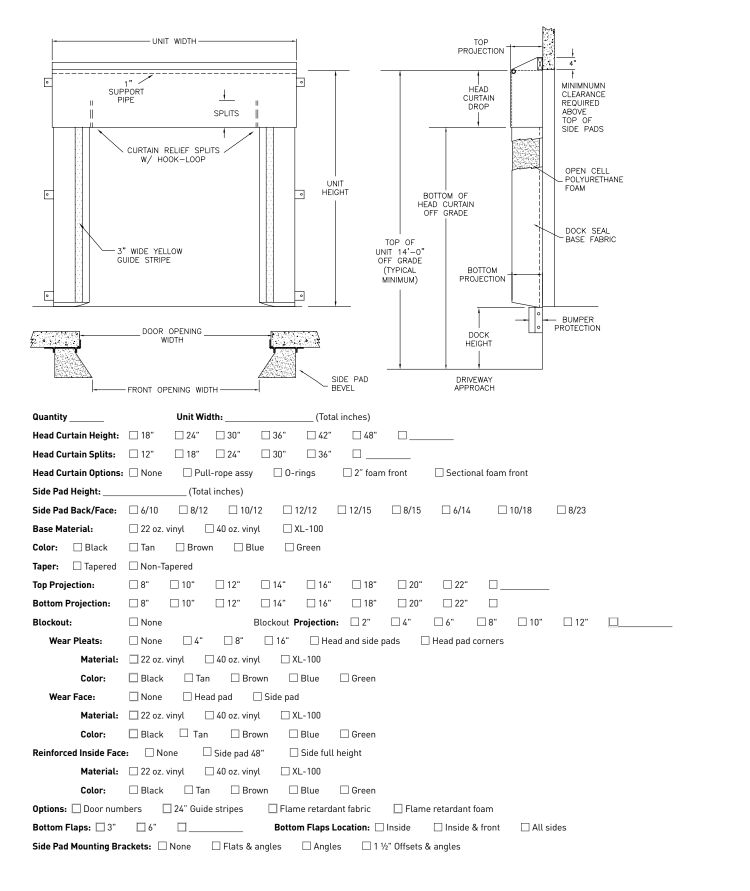
- Top of hood is tapered forward and securely fastened to the building wall
- Fiberglass stays add stiffness to hood top to prevent sagging
- Hood curtain splits offer load relief and higher clearance
- Roll-formed galvanized steel framing reduces pressure on building wall, warranted for 5 years against rotting, splitting or cracking
- Endurance tested foam core is continuously bonded to frame surface with flexible, non-flammable adhesive
- 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
- Hood curtain splits offerload relief and higher clearance

APPLICATION DATA
Door width: ftin.
Door height:in.
Dock height: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 tailgate: 🗌 Yes 🔲 No			Rear step section: \square Yes \square No	
Tailgate/step section size:in			Yard jockeys: 🗌 Yes 🔲 No	
DDO IECT IN	IEODMATION			

PROJECT INFORMATION
JOB NAME
ADDRESS
GENERAL CONTRACTOR
DISTRIBUTOR
QUANTITY

CERTIFIED FOR CONSTRUCTION				
BY				
COMPANY				
ADDRESS				
DATE				



^{*}Note: Consult factory for blockout application assistance.



Serco

1612 Hutton Drive, Suite 140 Carrollton, TX 75006 800.933.4834 www.sercodockproducts.com

4Front Engineered Solutions reserves the right to change specifications and designs without notice and without incurring obligations. 4Front Engineered Solutions products may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents. Serco as word and logo are registered trademarks belonging to ASSA ABLOY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.

^{*}Conversions: To convert measurements to metric, see formulas below: Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm) Feet x .3048 = meters (Example: 12' x .3048 = 3.66 m)