

Ultra Seal Foam Dock Seal with Head Pad

Product Specifications



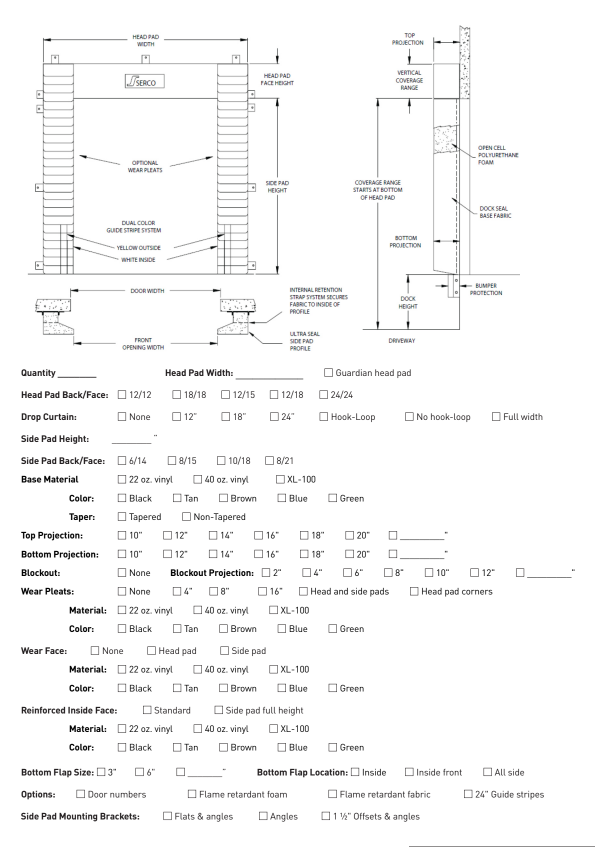
DESIGN HIGHLIGHTS

- Unique Ultra Seal® side pad design provides improved trailer access and minimizes building wall pressure
- Internal retention strap system secures fabric to the inside of the side pad profile minimizing the possibility of pad damage
- Seals the hinge air gap on trailers with swing out doors
- Dual guide stripes for 96" and 102" wide trailers
- Bottom of side pad is reinforced to extend seal life
- Can be mounted on doors up to 10' wide and 9' high
- Includes roll formed galvanized steel side and head pad backing
- Optional wear pleats are available to extend the service life of the dock seal
- Available in a wide variety of fabrics and colors

APPLICATION DA	ATA				
Door width:	ft	in.			
Door height:	ft	in.			
Dock height:	ft	in.			
Bumper protection (*Includes bumper			lding wall/fou	ndation offset or	cantilever)

TRUCKS AND TRAILERS SERVICED							
Width:	Max	Min.					
Height:	_ Max	_ Min.					
Length:	Max	Min.					
Hydraulic tailgate: \square Yes \square No			Rear step section: \square Yes \square No				
Tailgate/step section size:in			Yard jockeys: ☐ Yes ☐ No				

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)