



# Armorguard™ Dock Seal with Head Curtain

## Product Specifications



### DESIGN HIGHLIGHTS

- Exclusive SHARC™ (Super High Abrasion Resistant Compound) fabric provides up to 10 times the abrasion resistance of competitive fabrics tested
- Exclusive EFC (Encapsulated Foam Chambers) head curtain with 1" x 3" chambers provides superior sealing on trailer top, compared to standard head curtains
- Integrated pull rope system allows full adjustability to varying trailer heights.
- Exclusive heat-sealed, full length, yellow guide stripes
- Exclusive roll-formed, galvanized steel framing
- Endurance-tested foam core is continuously bonded to frame surface with flexible, non flammable adhesive
- Top of hood is tapered forward and securely fastened to building wall
- Fiberglass stays add stiffness to hood top to prevent sagging
- Hood curtain splits offer load relief and higher clearance
- 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

### 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

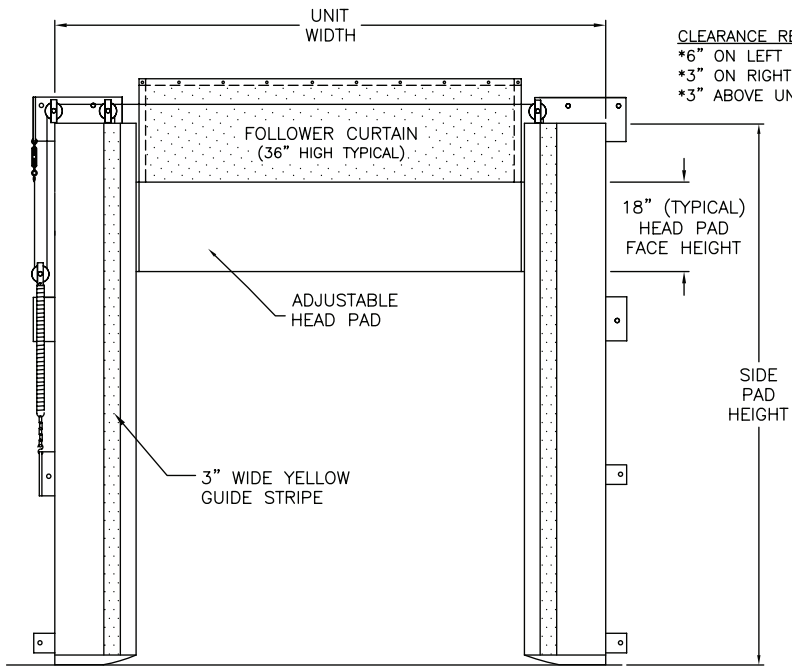
Width: \_\_\_\_\_ Max. \_\_\_\_\_ Min.  
 Height: \_\_\_\_\_ Max. \_\_\_\_\_ Min.  
 Length: \_\_\_\_\_ Max. \_\_\_\_\_ Min.  
 Hydraulic tailgate:  Yes  No      Rear step section:  Yes  No  
 Tailgate/step section size: \_\_\_\_\_ in      Yard jockeys:  Yes  No

### PROJECT INFORMATION

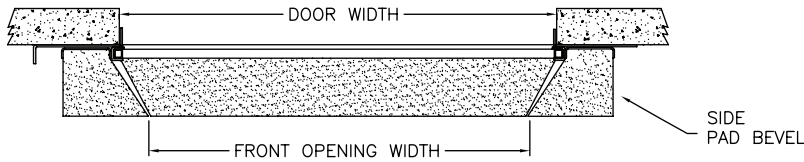
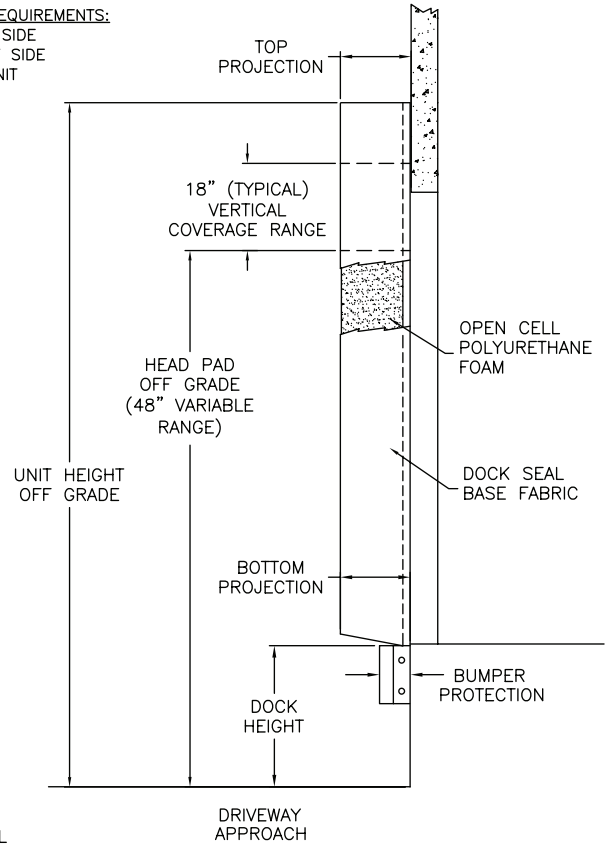
JOB NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 GENERAL CONTRACTOR \_\_\_\_\_  
 DISTRIBUTOR \_\_\_\_\_  
 QUANTITY \_\_\_\_\_

### CERTIFIED FOR CONSTRUCTION

BY \_\_\_\_\_  
 COMPANY \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 DATE \_\_\_\_\_



**CLEARANCE REQUIREMENTS:**  
 \*6" ON LEFT SIDE  
 \*3" ON RIGHT SIDE  
 \*3" ABOVE UNIT



Quantity \_\_\_\_\_

**WearMaster® Head Pad Width:** \_\_\_\_\_ (Total inches)

**WearMaster® Head Pad Back/Face:**     12/12     18/18     24/24     12/15     12/18

**Drop Curtain:**                     None     12"     18"     24"     Velcro strips     Full width

**Side Pad Height:** \_\_\_\_\_ (Total inches)

**Side Pad Back/Face:**             12/12     6/10     8/12     10/12     10/15     8/15     12/15     10/18     6/14

**Base Material:** 22 oz. black vinyl standard

**Taper:**     Tapered     Non-Tapered

**Top Projection:**     8"     10"     12"     14"     16"     18"     20"     22"     24"

**Bottom Projection:**     8"     10"     12"     14"     16"     18"     20"     22"     24"

**Bottom Flaps:**    3" Inside standard

**Blockout:**             None     Top projection \_\_\_\_\_"     Bottom projection \_\_\_\_\_"

**Wear Face:** Full height side pad & full width head pad with SHARC fabric standard, black

**Reinforced Inside Face:** Full height side pad with SHARC fabric standard, black

**Options:**     Door numbers

**Side Pad Mounting Brackets:**     None     Flats & angles     Angles     1 1/2" Offsets & Angles

\*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)



**Kelley**  
 1612 Hutton Drive, Suite 140  
 Carrollton, TX 75006  
 800.558.6960  
 www.kelleydockolutions.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. Kelley as word and logo are registered trademarks belonging to ASSA ABLLOY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.

©ASSA ABLLOY. All rights reserved. Part of ASSA ABLLOY. Printed in USA. KPS-SEAHC-1220