

## **AQUASHIELD®** Rain Sealing System

## **Product Specifications**

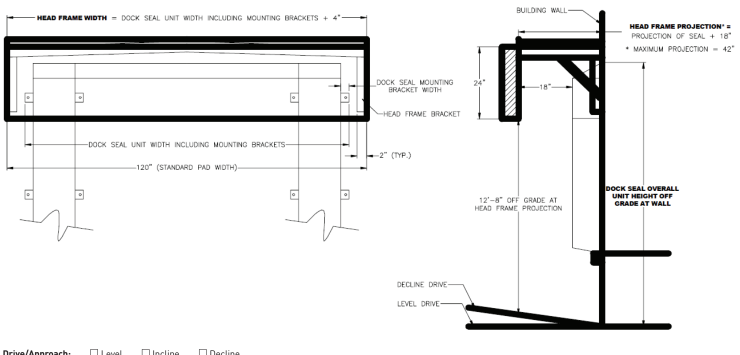


## **DESIGN HIGHLIGHTS**

- Protects dock from moisture infiltration, keeping products safe from costly water damage
- Automatic position, no manual activation necessary
- Heavy-duty galvanized steel channel head frame
- Translucent fiberglass raked head frame for fast water drainage
- High-resilient foam core protected by three layers of durable coated fabric
- Seal is easily replaceable, reducing down time and maintenance costs
- Rugged support brackets for mounting over existing equipment
- Weighted side covers provide extra protection for the dock area (not shown)
- Covers trucks 12'-9" to 13'-6" high

APPLICATION DATA									
Door width:	ft	in.							
Door height:	ft	in.							
Dock height:	ft	in.							
Bumper protectio	n*:	in.							
(*Includes bumpe	r projectio	on and any build	ing wall/fou	ndation offset	or cantilever)				

TRUCKS AND	TRAILERS SE	RVICED	
Height: Length: Hydraulic tailg	Max. Max. Max. ate: ☐ Yes ☐ I	Min. Min. No	Rear step section: ☐ Yes ☐ No Yard jockeys: ☐ Yes ☐ No
PROJECT INF	ORMATION		
JOB NAME			
ADDRESS			
GENERAL CONT	RACTOR		
DISTRIBUTOR_			
CERTIFIED F	OR CONSTRUCT	ΓΙΟΝ	
BY			
COMPANY			
ADDRESS			
DATE			



Drive/Approach: ☐ Level ☐ Incline	☐ Decline	е							
Weighted Side Covers: 22 oz. vinyl	Color:	□ Black	☐ Tan	Brown	□ Blue	Green			
Removable Cover Material: TS-55®	Color:	☐ Black	☐ Tan	☐ Brown	□ Blue	Green			
		☐ Flame r	me retardant fabric & foam		$\square$ Flame retardant fabric only				
Wear Pleat Material: TS-55®	Color:	□ Black	☐ Tan	Brown	□ Blue	Green			
Head Frame Material: Galvanized steel									
Top Projection of Dock Seal:				Bottom Projection of Dock Seal:					
Aquashield Head Frame Projection:				(18" greater than dock seal top projection)					
Dock Seal Overall Unit Height off Grade at Wall:									
Dock Seal Unit Width: (Total inches)									
Dock Seal Unit Width Including Mounting Brackets:									
Aquashield Head Frame Width: (Total inches)									
Building Wall Construction:									

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

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.kelleydocksolutions.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 demarks belonging to ASSA ABLOY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.