

AQUASHIELD® Rain Sealing System

Product Specifications

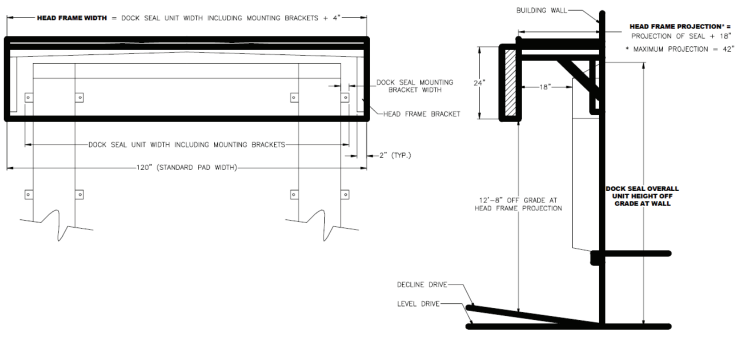


DESIGN HIGHLIGHTS

- 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	☐ Declin	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 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 Pr	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:									

*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