



AQUASHIELD® RAIN SEALING SYSTEM

A Q S - 9 0 0 D O C K S E A L S P E C I F I C A T I O N S



Feature 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 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

Project Information

Job Name _____
 Address _____
 General Contractor _____
 Distributor _____
 Quantity _____

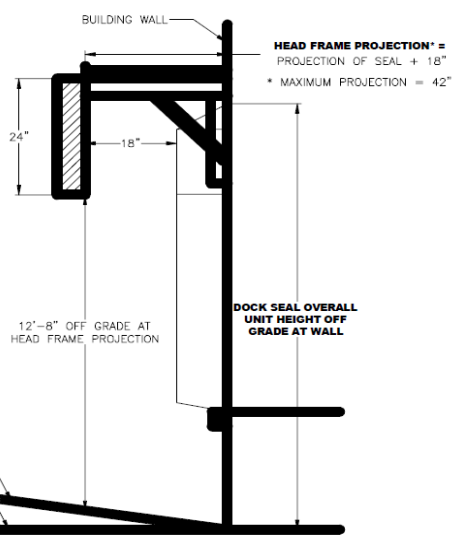
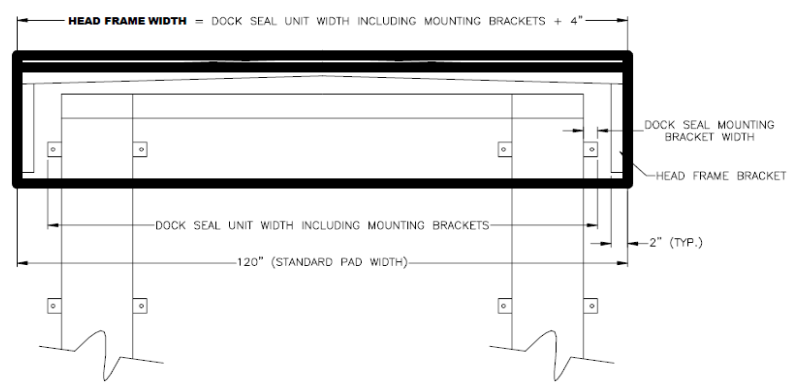
Certified For Construction

By _____
 Company _____
 Address _____
 Date _____



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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

Drive/Approach Level Incline Decline

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 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: _____

Aquasheid 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 _____

Aquasheid Head Frame Width _____ (Total Inches)

Building Wall Construcion: Metal Other

*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)