

# **BLOCKADE™ DOCK SHELTER**

DOCK SHELTER SPECIFICATIONS

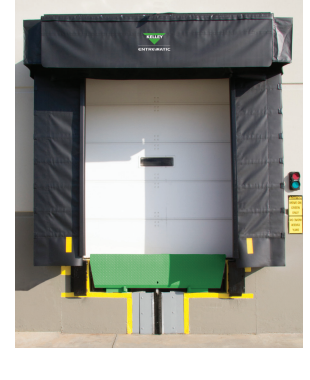


#### **Product Summary**

The Blockade Dock Shelter is designed for the most demanding environmentally controlled dock environments. It is uniquely capable of blocking air and light infiltration around the perimeter of the trailer, while also providing ambient light to enhance loading.

## **Design Highlights**

- Exclusive AquaShield® AQS-900 Integral Rain Header protects dock from moisture infiltration with a highly resilient foam core and automatic positioning
- Exclusive Hinge Guard<sup>™</sup> effectively seals hinge gap along opened trailer doors, is made of High Molecular Weight Polyethylene (HMWPE), and attached securely with industrial hook and loop for easy replacement
- Exclusive LightGuard™ connector curtain blocks air and light infiltration at overlap of side and head curtains.
- Exclusive roll-formed galvanized steel faming
- Head curtain wear pleats and bottom wear panels with exclusive SHARC™ (Super High Abrasion Resistant Compound) fabric
- Canopy style rigid head frame increases structural integrity while translucent head member allows operating light
- Impactable foam-filled side members
- Raked header for moisture run-off
- Foam-filled draft pads







## **Project Information**

Job Name	
Address	
General Contractor _	
Distributor	
Model	_Quantity

#### **Certified For Construction**

Ву		
Company	y	
Address_		
Date		



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Options:

## **BLOCKADE DOCK SHELTER**

#### **MODEL BDS-K**

DOCK SHELTER SPECIFICATIONS

	(	) Unit W	idth —	(	) Projection-	<b>—</b>	
( ) Head Curtain Drop  ( ) Unit Height  ( ) Dock Height		6' - 10" Front Opening Typical		<b>_</b> Head	) tom of Curtain Grade	- -	-( ) Bumper Protection
		·	·		<u></u>		

#### TRUCKS AND TRAILERS SERVICED

Width: \_\_\_\_\_\_Max. \_\_\_\_\_Min.

Height: \_\_\_\_\_Max. \_\_\_\_Min.

Length: \_\_\_\_Max. \_\_\_\_Min.

Type of Trailer: □ Standard □ Refrigerated

(\*Not Applicable for Hydraulic Tailgate, Rear Step Section)

#### **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)

QUANTITI							
Drive/Approach	□ Level	□ Incli	ine $\square$	Decline		% of Grade	
Please check box fror	n each catego	ry:					
Building Wall Structure:   Metal Other							
Unit Width:	□ 11'-6"	11'-7"	□ 11′-10″	□ 12'-2"			
Unit Height:	□ 11'-0"	11'-6"	□ 12'-0"	□ 12'-6"			
Head Member Style:	$\square$ Raked $\square$	Flat					
Curtain Material:	40 oz. Vinyl S	tandard	□ 40 oz.	CSM	□ TS-55		
Color:	Black Only						
Head Curtain Drop:	□ 30" □ 36′	′ 🗆 42″	□ 48″ □	54" 🗆			
Taper:	□ Yes □ No						
Top Projection:	□ 23" □ 24'	′ 🗆 25"	□ 26″ □	27" 🗆 28"	□ 29" □ 30'	' 🗆 31" 🗆 32"	
	□ 33" □ 34	′ 🗆 35″	□ 36″ □	37" 🗆 38"	□ 39" □ 40'	' 🗆 41" 🗆 42"	
Rottom Projection:	□ 23" □ 2/.	′ □ 25"	□ 26" □	27" 🗆 28"	□ 29" □ 30′	" □ 31" □ 32"	

☐ Door Numbers ☐ Full Length Guide Stripes

Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm)

Feet x .3048 = meters (Example: 12' x .3048 = 3.66 m)

<sup>\*</sup>Note: Consult factory for blockout application assistance.



 $\square$  33"  $\square$  34"  $\square$  35"  $\square$  36"  $\square$  37"  $\square$  38"  $\square$  39"  $\square$  40"  $\square$  41"  $\square$  42"

<sup>\*</sup>Conversions: To convert measurements to metric, see formulas below: