

## Foamside® Truck Shelter with Hinge Guard™

# **Product Specifications**



#### **DESIGN HIGHLIGHTS**

- Impactable foam-filled side members
- Roll-formed galvanized steel framing
- Fiberglass stays in side/head curtains
- Translucent head member transmits light
- Raked header for moisture run-off
- Foam filled draft pads

QUANTITY

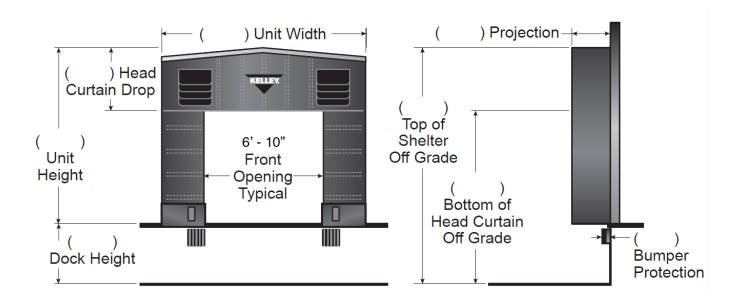
• A range of colors and fabrics

#### HINGE GUARD™ DESIGN HIGHLIGHTS

- Effectively seals hinge gap at opened trailer doors
- Made of High Molecular Weight Polyetylene (HMWPE)
- Attached securely with industrial hook and loop for easy replacement

TRUCKS AND TRAILERS SERVICED									
Width:	Max	Min.							
Height:	Max	Min.							
Length:	Max	Min.							
Type of trailer: 🗆	Standard [	Refrigerated							
(*Not applicable	for Hinge Guar	rd™ - hydraulic tailga	ite, rear step section)						

CERTIFIED FOR CONSTRUCTION							
BY							
COMPANY							
ADDRESS							
DATE							



The FoamSide® Truck Shelter combines the flexibility of a seal and the full trailer access of a shelter. It creates a tight seal between the building wall and the back of the truck. HINGE GUARD™ effectively prevents air infiltration into the warehouse through the trailer hinge gaps, saving energy and adding comfort for your employees.

Quantity _													
Drive/Appr	oach:	Level	☐ Inclin	e 🗌 De	ecline	% of g	rade						
Please check box from each category:													
Building Wall Structure:													
Unit Width:	:	□ 11'-6"	□ 11'-9	" 1	1'-10"	☐ 12′-1″							
Unit Height	t:	☐ 11'-0"	□ 11′-6	" 🗆 12	2'-0"	☐ 12'-6"							
Head Mem	ber Style	☐ Raked		☐ Flat									
Curtain Material: ☐ 22 oz. vir		nyl 🗌	40 oz. vinyl	□ 40	oz. CSM	☐ TS-55							
Color:	$\square$ Black	☐ Tan	☐ Brow	wn 🗆 I	Blue 🗆	Green							
Head Curta	in Drop:	□ 30"	□ 36"	□ 42"	□ 48"	□ 54"		"					
Taper:	☐ Yes	□No											
Top Project	tion:	□ 24"	□ 26"	□ 28"	□ 30"	□ 36"	□ 42"						
Bottom Pro	jection:	□ 24"	□ 26"	□ 28"	□ 30"	□ 36"	□ 42"						
Options:	☐ Door	numbers	☐ Full le	ength 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)



### 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 trademarks belonging to ASSA ABLDY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.

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

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