

FLEXFRAME® Dock Shelter

Product Specifications



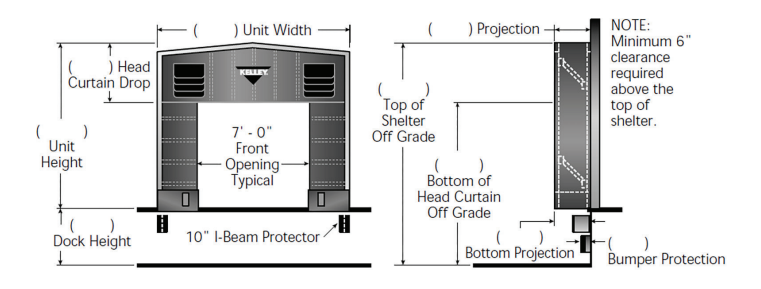
DESIGN HIGHLIGHTS

- Side frames covered with white 18 oz. coated vinyl to transmit natural light into the loading area
- Overlapping layers of fabric provide more wear resistance against the sharp corners of the trailer, extending the life of the shelter
- Raked header permits weather drainage (flat header is used when shelter is protected by a hood or canopy)
- Roll-formed galvanized steel framing
- Fiberglass stays add stiffness to shelter face curtains

APPLICATION DATA								
Door width: ftin.								
Door height:ftin.								
Dock height:ftin.								
Bumper protection*:in.								
(*Includes bumper projection and any building wall/foundation offset or cantilever)								
(includes bumper projection and any building waterioundation onset of cantilever)								

TRUCKS AND TRAILERS SERVICED									
Width:	Max	Min.							
Height:	Max	Min.							
Length:	Max	Min.							
Hydraulic tailgate	e: 🗌 Yes 🔲 No		Rear step section: \square Yes \square No						
Tailgate/step sec	tion size:	_in	Yard jockeys: \square Yes \square No						

PROJECT INFORMATION
JOB NAME
ADDRESS
GENERAL CONTRACTOR
DISTRIBUTOR
QUANTITY
CERTIFIED FOR CONSTRUCTION
BY
BYCOMPANY
BY COMPANY ADDRESS
BYCOMPANY
BY COMPANY ADDRESS



Drive/Appr	oach:	Level	☐ Inclin	e 🗌 Decline	% grade				
Frame: Standard galvanized steel									
Building Wall Construction:		☐ Other							
Unit Width:		□ 11'6"	□ 12'0"						
Unit Height	::	□ 11'0"	□ 11′6″	☐ 12°0″ ☐ 12°0	6"				
Head Memi	ber Style:	☐ Raked	☐ Flat	☐ 45° Sloped					
Base Material: ☐ TS-55® ☐ 40 oz		. CSM 40 oz. vinyl	☐ 22 oz. vinyl						
Color:	□ Black	☐ Tan	☐ Brow	n 🗌 Blue 🔲 Gr	reen				
Head Curta	in Drop:	□ 30"	□ 36"	☐ 42" ☐ 48"	□ 54"				
Taper:	er: Yes: Projection Options:		☐ 18" Top/24" Bottom	☐ 24" Top/30" Bottom ☐ 24" Top/18" Bottom ☐] 30" Top/24" Bottom				
☐ No: Projection Choice:				□ 18" □ 24"	□ 30" □ 36"				
Options:	□ None	☐ Door n	umbers	☐ Full length guide str	ripes				

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

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