

## TS Series Rigid Frame Dock Shelter

## **Product Specifications**

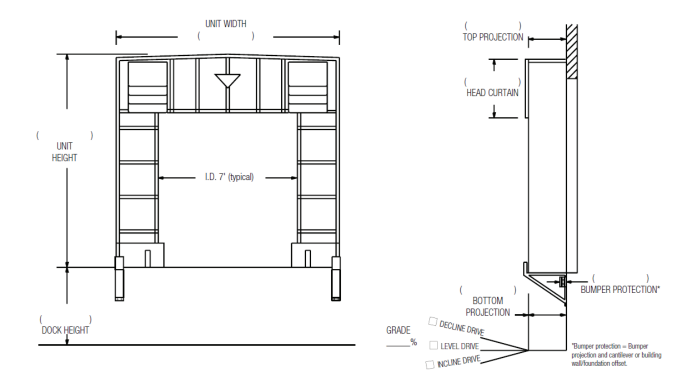


## **DESIGN HIGHLIGHTS**

- Heavy-duty frame available in roll formed galvanized steel (includes five year warranty) or 1 ¼" square steel
- Frames covered with translucent white fiberglass to transmit natural light into the loading area
- Raked header permits weather drainage (flat header is used when shelter is protected by a hood or canopy)
- Foam weather strip provides a seal on the top, front edge of the shelter frame, under aluminum trim angle
- Fiberglass stays add stiffness to shelter face curtains
- Wind straps on head curtain keep the head curtain from being blown out of position when the shelter is not in use
- Four overlapping wear pleats per side absorb the impact from sharp trailer corners
- Closed cell neoprene forms a wiper seal on the sides and top of trailers
- Wear panels with guide stripes provide drivers with a visual reference to the dock
- Tapered draft pads (8" to 2") located behind the side curtains help prevent air flow from lower corners of the shelter. Permanent "NO STEP" labels are included for safety
- · Heavy-duty steel supports provide support and protect each side frame

APPLICATION DATA
Door width: ftin.
oor height:ftin.
lock height:ftin.
Bumper protection*:in.
*Includes bumper projection and any building wall/foundation offset or cantilever)

TRUCKS AND TRAILERS S	EDVICED							
Width: Max								
Height: Max								
Length: Max	Min.							
Hydraulic tailgate: 🗌 Yes	□ No	Rear step section: $\square$ Yes $\square$ No						
Tailgate/step section size:	in	Yard jockeys: 🗌 Yes 🔲 No						
PROJECT INFORMATION								
JOB NAME								
GENERAL CONTRACTOR								
DISTRIBUTOR								
QUANTITY								
CERTIFIED FOR CONSTRUCTION								
DV								
BY								
COMPANY								
ADDRESS								
DATE								



Quantity	Mo	odel:	☐ TS-1000								
Drive/Approach:	☐ Level [	Incline	☐ Dec	line	%	grade					
Frame: Roll-formed galvanized steel 1 1 1/4" Steel tube											
Building Wall Construction:											
Total Unit Width:			Total Unit H	leight:							
Material: 22 oz.	vinyl 🗌 40	oz. vinyl	☐ 40 oz	. CSM	☐ TS-55®						
Color: 🗌 Black	☐ Tan	☐ Brown	n 🗆 Bl	ue 🗌 (	Green						
Head Curtain Drop:	□ 30"	□ 36"	□ 42	2" 🗆 🗆	48" <u></u>	] 54" [	۔۔۔۔۔۔'	,			
<b>Head Member Style:</b> ☐ Raked ☐ Flat ☐ Single steel tube											
Taper: Tapered	I ☐ Non-Tap	pered									
Top Projection:	□ 24" □	27"	□ 30"	□ 33"	□ 36"	□ 39"	□ 42"	☐ 45"	□ 48"	□ 51"	□ 54"
Bottom Projection:	□ 24" □	30"	□ 36"	□ 42"	□ 48"	(For projec	ctions over 48"	consult fact	ory)		
Steel Supports:	□ 30" □	36"	☐ 42"	□ 48"	☐ 54"						
Steel Support Extens	sions:	one [		□ 6"	□ 12"	(Specify	front channel	or back exte	nsion)		
Draft Pads: No	ne 🗌 24"	□ 30"	□ 36"	☐ 42°	4	8" 🗆	54"				
Options: No	ne 🗆 Door	numbers	☐ Full	lenath auid	e stripes	□ Pull	rope assemb	lv			

\*Conversions: To convert measurements to metric, see formulas below: Inches x 25.4 = millimeters (Example:  $4" \times 25.4 = 101.6 mm$ )

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



Tel: (55) 4440 0360 WhatsApp: (81) 8363 8981

EMAIL: ventas@bering.com.mx