

## **Rigid Frame Dock Shelter**

### **DOCK SHELTER SPECIFICATIONS**

MODEL S 420

The Serco S-420 Rigid Frame Dock Shelter is manufactured with galvanized steel framing, providing improved durability and consistency over wood framing. The S-420 can accommodate a wide variety of trailer sizes while providing full, unimpeded access to the back of the trailer.



#### **Design Highlights**

- Raked Translucent Head Frame Protects Dock from Elements While Allowing Natural Light to Enter Dock Area
- Overlapping Layers of Fabric Provide More Wear Resistance Against the Sharp Corners of the Trailer, Extending the Life of the Shelter
- Flexible Fiberglass Stays Ensure That Head and Side Curtain Pressure is Maintained on the Truck Body While Compressible Neoprene Cords Conform to the Vehicle's Irregular Perimeter
- High Visibility Guide Stripes Assist Drivers with Proper Positioning of Trailer
- Frame Covered with Translucent Fiberglass Allowing Natural Light to Enter the Dock Area
- Steel Supports Protect Frame From Off-center Trailers
- Roll-formed Galvanized Steel Framing (5-year Warranty)
- Choice of Fabric and Colors

### **Project Information**

Company\_ Address

Certified For Construction		
Model	Quantity	
Distributor		
General Contractor		
Address		
Job Name		

SERCO S

# **Rigid Frame Dock Shelter**

## **DOCK SHELTER SPECIFICATIONS**

MODEL S 420

		APPLICATION DATA	
<b>—</b>	(  )Unit Width ───── (  )Projection─ <del>/</del>	Door Width:	ft in.
) Haad		Door Height:	ft in.
( ) Head Curtain Drop	Serco	Dock Height:	ft in.
<u> </u>	Top of	Bumper Protection*:	in.
( )	Shelter	(*Includes bumper projection	
Unit /	Front Off Grade	wall/foundation offset or car	ntilever)
Height	← Opening → ( ) Typical Bottom of	TRUCKS AND TRAILERS SERVICED	
	Typical Bottom of Head Curtain ▮	Width: Max.	Min.
† ( ) <b>-</b>	Off Grada	Height: Max.	
Dock Height	Protection Bumper	Length: Max.	
	Steel Support Protection	Hydraulic Tailgate: ☐ Yes	
		Rear Step Section:   Yes	₃ □ No
		Tailgate/Step Section Size:	: In.
		Yard Jockeys:	
	□ Complete Unit □ Common Member		
rive/Approach	□ Level □ Incline □ Decline% of Grade		
ease check box from e	acn category:		
aming uilding Wall Structure			
nit Width	□ 11'-6" □ 12'-0" □ 12'-6" □ 13'-0" □"		
nit Height	□ 11'-0" □ 11'-6" □ 12'-6" □ 13'-6" □ 14'-6" □	15'-6"	
ead Member Style	□ Raked □ Flat □ Single Steel Tube		
ase Material	□ 22oz Vinyl □ 40 oz. Vinyl □ 40 oz. CSM □ XL-100™		
Color	□ Black □ Tan □ Brown □ Blue □ Green		
ead Curtain Drop	$\square \ 30" \ \square \ 36" \ \square \ 42" \ \square \ 48" \ \square \ 54" \ \square \ 60" \ \square \ 66" \ \square \ 72"$		
aper	□ Yes □ No		
p Projection	□ 24" □ 30" □ 36" □ 42" □ 48" □"		
ottom Projection	□ 24" □ 30" □ 36" □ 42" □ 48" □"		
raft Pads	□ 24" □ 30" □ 36" □ 42" □ 48"		
teel Supports	□ None □ 24" □ 30" □ 36" □ 42" □ 48" □ 54"		
teel Support Extension		,	
ptions	Numbers $\ \square$ Flame Retardant Fabric $\ \square$ Full Length Guide Stripes $\ \square$	Pull Rope Assy.	
Conversions: To conver	t measurements to metric, see formulas below:		
	limeters (Example: 4" v. 25 4 = 101 6 mm)		

Inches x 25.4 = millimeters (Example:  $4^{\circ}$  x 25.4 = 101.6 mm)

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

\*Note: Consult factory for blockout application assistance.

\*Note: Not all options are available with all models.

