

Design Highlights

- · Impactable foam-filled side members
- · Roll-formed galvanized steel framing
- · Fiberglass stays is side/head curtains
- · Side curtains feature removable stays
- Translucent head member transmits light
- · Raked header for moisture run-off
- Foam-filled draft pads
- Full range of fabrics and colors

Project Information

-	
Job Name	
Address	
Company Company	
Distributor	
Quantity	

Certified For Construction

By
Company
Address
Date



OAMSIDE TRUCK SHELT

() Unit Width —	()Projection— ←		
Unit Height Opening Typical Opening Typical	Top of Shelter Off Grade () Bottom of Head Curtain Off Grade Off Grade Top of Shelter () Bumper Protection		
APPLICATION DATA	TRUCKS AND TRAILERS SERVICED		
Door Width:ftin. Door Height:ftin. Dock Height:ftin. Bumper Protection*:in. (*Includes bumper projection and any building wall/foundation offset or cantilever)	Width: MaxMin. Height: MaxMin. Length: MaxMin. Hydraulic Tailgate:		
Drive/Approach □ Level □ Incline □ Decline Building Wall Construction: □ Metal □ Other Unit Width □ 11'6" □ 12'0" □ 12'6"	e % Grade		
Unit Height □ 11'0" □ 11'6" □ 12'0" □ 12'6"			
Head Member Style □ Raked □ Flat			
Curtain Material □ XL-100™ □ 40 oz. CSM	□ 40 oz. Vinyl □ 22 oz. Vinyl		
Color □ Black □ Tan □ Brown	□ Blue □ Green		
Head Curtain Drop □ 30" □ 36" □ 42" □ 48			
Taper Yes No Top Projection 18" 20" 22" 24" 2 Bottom Projection 18" 20" 22" 22" 24" 24" Options None Door Numbers Full			
*Conversions: To convert measurements to metric, s Inches x 25.4 = millimeters (Example: 4" x 25 Feet x 3048 = meters (Example: 12' x 3048 =	.4 = 101.6 mm)		

