

V-Seal Head Pad Dock Seal

Product Specifications



DESIGN HIGHLIGHTS

- V-shaped side pads provide better trailer access and seal hinge gaps on trailer swing-out doors
- Fixed-foam head pad seals gap between top of trailer and building wall
- 22 oz. vinyl-base fabric with protective pleated layer of TS-55® super fabric in critical wear areas provides exceptional wear resistance
- Full-length yellow stripes guide drivers to the dock
- Roll-formed galvanized steel framing reduces pressure on building wall
- 3-inch inside bottom flaps provide extra protection against outside elements

APPLICATION DAT	Ά				
Door width:	ft	_in.			
Door height:	_ft	_in.			
Dock height:	_ft	_in.			
Bumper protection*:in. (*Includes bumper projection and any building wall/foundation offset or cantilever)					
TRUCKS AND TRAILERS SERVICED					

TRUCKS AND TRAILERS SERVICED								
Width:	Max	Min.						
Height:	_ Max	_ Min.						
Length:	Max	Min.						
Hydraulic tailgate:	☐ Yes ☐ No		Rear step section: \square Yes \square No					
Tailgate/step secti	on size:in	1	Yard jockeys: ☐ Yes ☐ No					

PROJECT INFORMATION
JOB NAME
ADDRESS
GENERAL CONTRACTOR
DISTRIBUTOR
QUANTITY

ВУ		
COMPANY		
ADDRESS		
DATE		

Dock Empty - Side Pad in
Ready to Use Position

/220z vinyl-base fabric with protective
pleated layer of T5-55's uper fabric

/3" wide yellow
guide stripe.

//" Foal Point

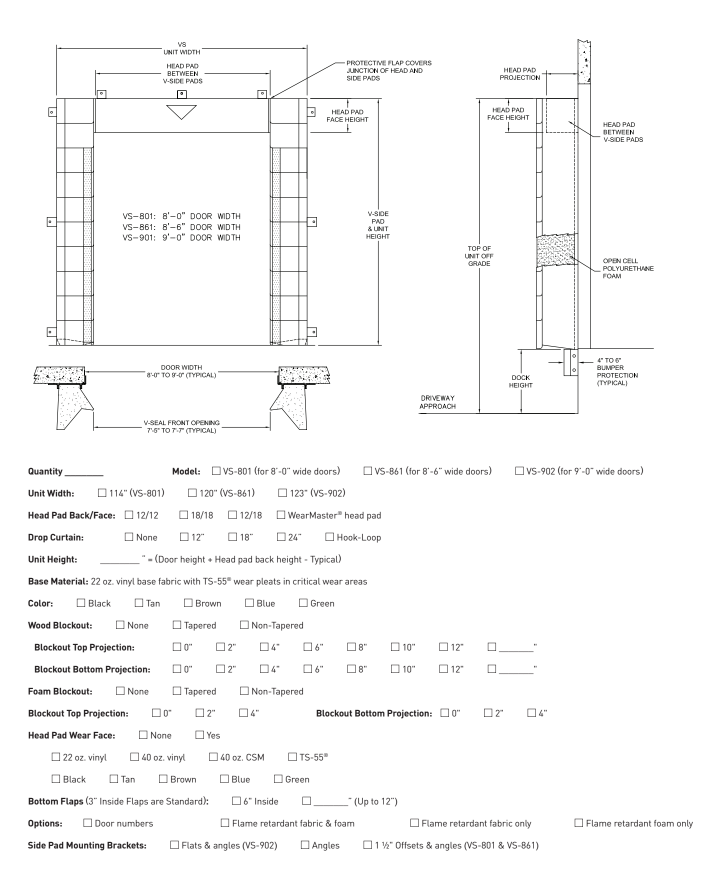
Full-recovery foam core
which is firmly bonded
to a galvanized steel
and covered with
performance proven
T5-55' super fabric.

Building Wall

Bumper

CERTIFIED FOR CONSTRUCTION





 $^{{}^*\}mathsf{Note} : \mathsf{Consult} \ \mathsf{factory} \ \mathsf{for} \ \mathsf{blockout} \ \mathsf{application} \ \mathsf{assistance}.$

Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm)

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

 $^{{}^*\}mathsf{Conversions}.$ To convert measurements to metric, see formulas below: