

REQUEST FOR QUOTATION

DATE:		
QTY:		
Name:	Phone:	·
Company:Address:		
	-	
What do you need quoted: Single Panel (gaskets not included) Door Gasketed (roadside) Serial Number CHOOSE PRODUCT TYPE:	□ Door Set (roadside/curbside) □ Door Gasketed (curbside or side door)
	COMPOSITE (DI ATE LOV)	ALDOSTI
PLY-METAL Plywood Core with bonded skins	COMPOSITE (PLATE-LOK) HDPE Core with bonded galv steel skins	AIRCELL Lightweight galv core with bonded galv steel skins
Overall Thickness:	Overall Thickness:	
☐ 1/2" ☐ 3/4" ☐ 1" ☐ 1-1/4"	☐ 1/2" Only	Overall Thickness:
Choose Exterior metal (choose one) Aluminum Mill Finish:012022040 Aluminum White:012022050 Aluminum Black:022 Galv. Steel, Mill Finish:013017 Galv. Steel, Pre-Painted White:0185	Choose Exterior/Interior skin .012 WHITE .016 WHITE OTHER * * minimum qty may be required	Exterior Metal: .0185 White galv. steel Interior Metal: .0185 White galv. steel Core: Embossed galv. steel
Choose Interior metal (choose one) Aluminum Mill Finish:012022040 Aluminum White:012022050 Aluminum Black:022 Galv. Steel, Mill Finish:013017 Galv. Steel, Pre-Painted White:0185		



REQUEST FOR QUOTATION

Choose Gasket Option:

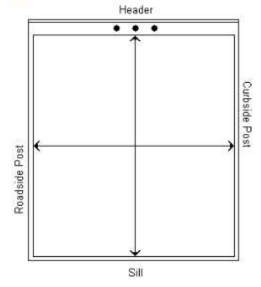
	-GA	ASKET OPTIC	NS-	
Θ	(9		2116	
Sea-Lok Standard Gasket	Sea-Lok LP Gasket	Sea-Lok Gasket w/insert	AV Gasket	Comp-Lok Gasket
Sea-Lok Standard			AV (only available	for ¾")
Sea-Lok LP (only available for 3/4")		Comp-Lok (only available for ½" or ¾")		
Sea-Lok LP with inse	ert (onlv available	for 3/4")		

Door Measurements:

Please note: If taking opening dimensions please measure in two areas and take average on height and width. The Frame of the trailer should be square.

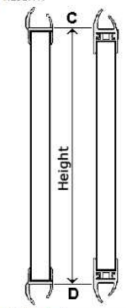
OR

Measure the opening WIDTH of your truck or trailer (distance between roadside post and curbside) and the opening HEIGHT (distance between header and sill as shown).



Door Opening Heigh	ıt:
Door Op <mark>eni</mark> ng Width	n:
Door Panel Size:	(W)
(without gaskets)	(H)

Place your tape measure over your present door and measure the distance from A to B. This is the overedging WIDTH of your present door. Next measure the distance from C to D. This is the overedging HEIGHT.



Over the EDGE Height:

Over the EDGE Width:

