

12480 Superior Ct., Suite #1 Holland, MI 49424 616-355-2970 https://dri-design.com/env-collection

Date:

## **EN-V - VS Series Order Form**

Customer Information		Project Information	
Company		Project Name :	
Street Address		City:	
City		State:	
States		Zip Code:	
Zip Code:			
Contact			
email address			
Phone #:			
Color Choices			
9	tandard 2-Coat Paint		Standard 2-Coat Mica Paint
Panel Size / Quantity			
	Quantity	Size	
		W H   18" 48"   18" 60"   18" 72"   24" 48"   24" 60"   24" 72"	VERTICAL EN-V VS SERIES PANELS ARE NOT COMPATIBLE FOR INTEGRATION WITH OUR HORIZONTAL EN-V VS SERIES PANELS WITHIN THE SAME SYSTEM. DO NOT USE THE PANELS IN THIS MANNER
WIND LOAD CLIPS			
EN-V VS PANELS REQUIRE THE INSTALLATION OF WIND CLIPS. DO NOT USE THE PANELS WITHOUT WIND CLIPS. WIND CLIPS MUST BE POSITIONED NO FURTHER THAN 24 INCHES ON CENTER. IT IS REQUIRED THAT EN-V VS DRI-DESIGN PANELS ARE INSTALLED ONTO A MINIMUM 5/8" PLYWOOD OR A MINIMUM 18-GAUGE HAT-CHANNEL AT ALL PANEL ATTACHMENT POINTS INCLUDING WIND CLIP ATTACHMENT POINTS. OSB IS NOT A SUITABLE SUBSTRATE FOR ATTACHMENT. DO NOT INSTALL THE PANELS ONTO OSB. IT IS ASSUMED THE ATTACHMENT STRUCTURE CAN WITHSTAND THE FORCES IMPOSED BY THE DRI-DESIGN PANELS SYSTEM. CUSTOMER IS RESPONSIBLE FOR OBTAINING APPROVAL FROM THE PROJECT ENGINEER OF RECORD OR OTHER STRUCTURAL			

ENGINEER THAT THE USE OF THE PANELS AND THE INSTALLATION METHOD ARE SUITABLE FOR THE FIELD CONDITIONS AND WIND LOAD REQUIREMENTS FOR THE SITE. DRI-DESIGN HAS NOT APPROVED THE USE OR INSTALLATION METHODS UNLESS SPECIFICALLY NOTED IN WRITING WITH A STRUCTURAL ENGINEER'S STAMP.WIND LOADING IS A CRITICAL FACTOR FOR USE OF THE DRI-DESIGN PANEL SYSTEMS. THERE ARE RESTRICTIONS ON USE OF THE PANELS THAT MUST BE FOLLOWED. THOSE RESTRICTIONS INCLUDE: (1) USE ONLY IN NON-COASTAL AREAS (PER ASCE-7, 2010 CODE WIND SPEED MAY BE NO MORE THAN 115 MPH), (2) USE ONLY ON BUILDING THAT DO NOT EXCEED 60 FEET IN HEIGHT, (3) USE ONLY ON NON-ESSENTIAL BUILDINGS (DO NOT USE ON SCHOOLS, HOSPITALS, GOVERNMENT FACILITIES OR OTHER STRUCTURES INCLUDED WITHIN RISK CATEGORY III IN ASCE-7, 2010 CODE), AND (4) USE ONLY ON BUILDINGS INCLUDED IN EXPOSURE CATEGORIES A, B, OR C IN ASCE-7, 2010 CODE. IF ANY OF THESE RESTRICTIONS ARE NOT SATISIFED DRI-DESIGN MUST BE CONTACTED FOR A COMPLETE ENGINEERING REVIEW OF THE PROJECT.



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