

Commercial • Agricultural • Residential

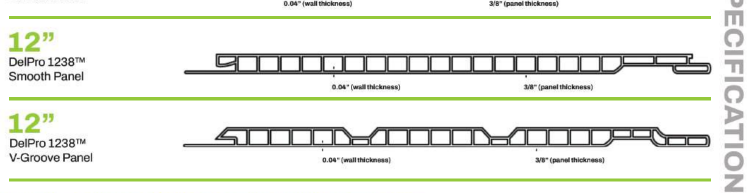


S

3

ABOUT DELPRO 1238[™] AND DELPRO 1638[™]

0	Distinctive Tongue and Groove System	0	Made with 100% Exterior Grade Virgin PVC Formula tried and tested for two decades
0	Quick and Easy Installation	10	 CFIA Approved Hidden Fastener Class A Fire Rating 12" and 16" Wide Panels
0	Low Maintenance	0	
0	Easy to Clean	0	
0	Economical	0	
0	No Painting Required	0	
0	Bright White, Extremely Smooth Panels	0	25 Year Warranty
16	6"		
Dell	Pro 1638™ Γ		
Smo	poth Panel	0.04" (wall thickness)	3/8" (panel thickness)

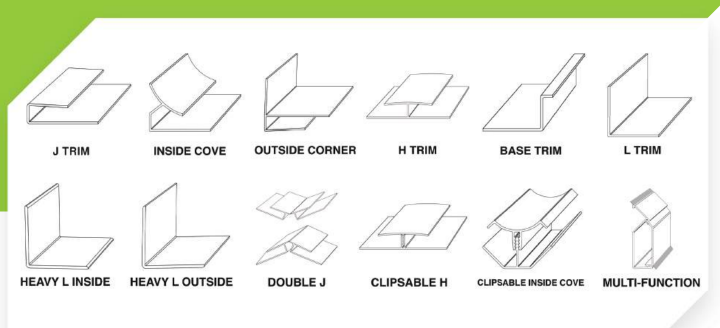


With a wall thickness of 0.04" and an overall panel thickness of 3/8" it's the most durable PVC panel on the market.

ENJOY THE STRENGTH • DISCOVER THE BEAUTY

Our panels are a combination of efficiency and style, perfect for enhancing the look of your walls and ceilings. DelPro 1238[™] & DelPro 1638[™] are the ideal fit for both new and existing structures. These interlocking PVC Panels are of the highest quality, North American made, and can be easily installed. The water-resistant nature of these panels make them your best durable option for walls and ceilings, especially in damp or humid areas. DelPro 1238[™] & DelPro 1638[™] are resistant to color change and fading, and they do not delaminate, rot, or absorb water, ensuring their longevity.

DELPRO 1238™ AND DELPRO 1638™ TRIM



WHY A PANEL THICKNESS OF 3/8" IS BETTER THAN 1/2"

In the PVC wall paneling industry, unlike lumber, thicker is not always better. The interior walls and the space between the front and back wall of the panel, are the weaker parts of the overall design. If you increase this space (the thicker the panel, the more you stretch the interior wall), you have now effectively decreased the overall impact strength of your panel. Therefore, a 3/8" panel is much stronger and longer lasting than a 1/2" panel.

WHY DELPRO 1238™ AND DELPRO 1638™ AREN'T WIDER THAN 16"

If you have weight or tension on the panel (insulation or an angled fastener) it creates pressure between both ends and eventually the panel starts to bow or sag. In the PVC paneling industry, it is proven that 16" is the best and maximum width to use.

Delpro $1238^{\rm m}$ and DelPro $1638^{\rm m}$ are easily able to withstand these pressures and will not bow or sag.



Find out more at: www.delpro1638.com 