



DELPRO1238™

INTERLOCKING PVC PANEL

DISCOVER
THE BEAUTY

ENJOY
THE **STRENGTH**



WWW.DELPRO1238.COM



ABOUT DELPRO 1238™

DelPro 1238™ is an Interlocking Wall and Ceiling Panel that is made from precision, exterior grade, extruded PVC. The panels provide an efficient, economical and stylish finish for walls and ceilings. DelPro 1238™ can be used in new and retrofit applications. The high quality Interlocking PVC Wall and Ceiling Panels are easy to install and virtually maintenance free. The water resistant quality makes DelPro 1238™ a durable cladding for walls and ceilings, particularly in damp areas. With a strong resistance to color change and fading, DelPro 1238™ will neither delaminate, rot nor absorb water.

Best External & Internal wall thickness ($\pm 0.04"$)

GO WITH THE BEST, GO WITH DELPRO 1238™

Panel with the most PVC per cubic inch ($\pm 6 \text{ g/inch}^3$) currently on the market.

Panel with the best click and lock system currently on the market.

Panel with the best limited warranty (15 Years)

Bright Shiny White, Exterior grade PVC.

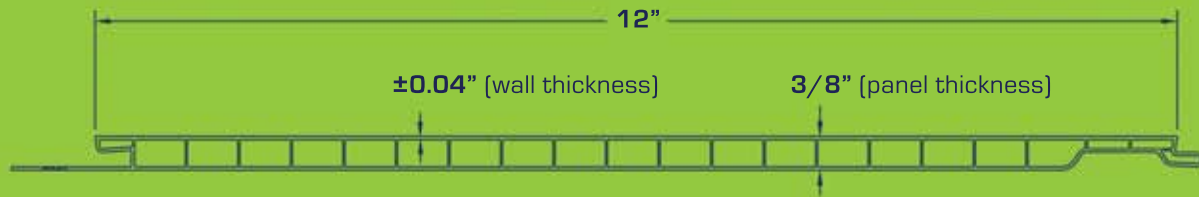
FOR ALL APPLICATIONS

AGRICULTURAL • INDUSTRIAL • COMMERCIAL • RESIDENTIAL

- Garage/Mudroom
- Refrigerated warehouses
- Dog Kennels
- Laboratories
- Laundromats
- Dairy, Hog, and Poultry Farms
- Chemical processing plants
- Fisheries
- Riding stables
- Car washes
- Meat packaging plants
- Public bathrooms
- Food processing plants
- Marinas
- etc.



SPECIFICATIONS



- The DelPro 1238™ panels come in standard 10, 12, and 16 foot lengths. Custom lengths are also available.
- With a **wall thickness** of ± 0.04 " and overall **panel thickness** of $3/8$ " it is the most durable PVC panel on the market.
- DelPro 1238™ has a redesigned **click and lock system** making it the best in the industry.

Trims (upon request, a detailed trim sheet including dimensions is available)



"J" Trim



Outside Corner



Inside Cove



Base Trim



"H" Divider

WARRANTY & RATINGS

- The DelPro 1238™ panels are backed with a **15 year limited warranty**, making it the longest warranty on any interlocking PVC wall and ceiling panel in the industry. Terms and conditions apply. (available upon request).
- Class A fire rating as per ASTM E84.



PROUDLY
MANUFACTURED



IN CANADA

WITH COOPERATION OF:



INSTALLATION GUIDELINES

DelPro 1238™ must be acclimated to the temperature and humidity conditions of the installation area for at least 24 hours prior to installation. (see disclaimer)

Tools Required

The tools required for installation: hammer and tapping block, drill, caulk gun, bits and/or self tapping screws (if required).

Cutting DELPRO 1238™

Panels can be cut using the following methods:

- Table Saw with a fine tooth saw blade (such as a fine tooth plywood saw blade).
- Powered Miter Saw with a fine toothed saw blade.
- DelPro 1238™ can also be easily cut or trimmed using a hand saw.

CAUTION: Take appropriate precautions when using any cutting tools.

DELPRO 1238™ Installation to wood, metal or cement

- Recommended maximum span of DelPro 1238™ is 24" on center.
- If required, use furring strips or plywood backing on walls or ceilings.
- DelPro 1238™ can be installed vertically or horizontally.
- After installing the J-trim or other edge trim where the panel is to be applied, if required, fasten all panels in the center of the screwing slot.
- A pancake trusshead screw should be used as the main method of fastening panels (staples are not recommended). One type that works well is a #10 x 1" pancake trusshead screw. For cement applications, a 1 1/4" 3/16" Tapcon screw is recommended. Both are available through your DelPro 1238™ dealer.
- Insert the next panel into the groove of the previous panel and screw in the center of the screwing slot. Continue this process for the remaining panels. Silicone sealant may be used between the seams and moldings for a 100% water resistant installation.
- DelPro 1238™ can also be installed using adhesive. Test any adhesive prior to using to determine compatibility with DelPro 1238™; PL200 is recommended.

DEALER STAMP

