

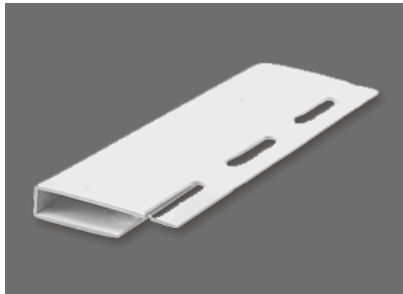
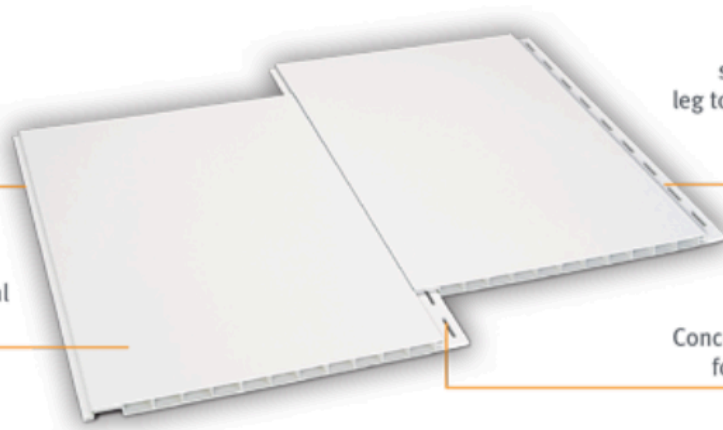


Interlocking fastening system for quick and easy installation

Durable, smooth surface for minimal maintenance

Heavy duty slotted fastener leg to accommodate expansion and contraction

Concealed fasteners for a clean finish

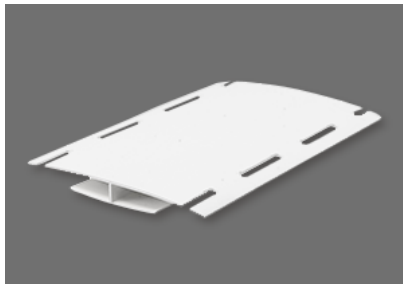


J-TRIM

A versatile molding designed for finishing perimeter edges of RELINE or RELINEPRO wall and ceiling panels. This trim can alternatively be used to create custom corners in cases where angle is +90° and can also be butted together at 180° as an alternative option to H trim.

Uses:

- Top/bottom of walls and ceiling perimeter
- Perimeter of any openings
- Any inside corners
- To create various inside angles and transitions

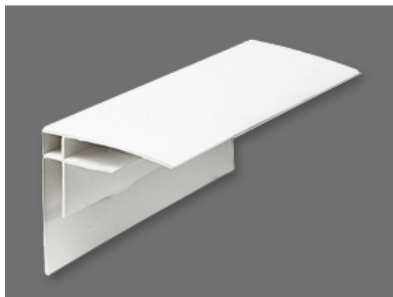


H TRIM

The H-Trim is used as a surface joiner for connecting rows of panels in cases where more than one length of RELINE panel is required for single surface coverage. This trim can be applied to long wall or ceiling surfaces as needed.

Uses:

- Transition component for long runs of panel.



INSIDE CORNER TRIM

A 90° square edge profile designed to be used to as an inside corner transition trim between perpendicular surfaces. The trim is friction fitted over the edges of RELINE panels to create a distinct corner transition.

Uses:

- Wall-to-wall transition



CORNER TRIM (ROUNDED)

A 90° rounded edge profile designed to be used universally as either an inside or outside corner transition trim between perpendicular surfaces. This trim friction fits over the edges of RELINE panels to create a soft corner transition.

Uses:

- Wall-to-wall transition
- Wall-to-window/door (jamb, sill and header returns)



DRIP TRIM

The Drip Trim is designed to guide moisture away from walls and additionally serves as a finishing trim that can be installed along the bottom edge of PVC covered walls. This trim is an alternative option to using J trim to finish cap along the bottom edge of wall panels.

Uses:

- Bottom of wall finishing trim
- Bottom of wall moisture deflection

ADVANTAGES OF THE RELINE® WALL AND CEILING PANELING SYSTEMS

COST REDUCTION



INNOVATION



FLEXIBILITY OF USE



DURABILITY



MOULD RESISTANCE



ENERGY EFFICIENCY



RELINE® is a convenient and durable paneling system that works especially well when used as a ceiling panel in conjunction with our CONFORM® concrete wall forming system.

RELINE® panels are an ideal, cost effective solution for all areas of your vehicle wash, including ceilings and walls. They are also specifically designed for walls and ceilings in agricultural buildings with concealed fasteners providing a smooth, clean finish while improving ventilation and airflow.

- ✓ They fasten directly to an existing wall or truss ceiling speeding up the installation process.
- ✓ Heavy-duty slotted fastening leg allows for easy installation and for panels to move due to expansion and contraction.
- ✓ Solid construction offers superior, long-term performance.
- ✓ High quality finished surface lasts a lifetime and brightens the interior appearance of the building while reducing energy costs.
- ✓ No gluing is required and concealed fasteners provide a smooth, clean finish.
- ✓ It is virtually maintenance-free as panels will not warp, rust or corrode and never need to be painted.
- ✓ It has a Class A fire rating.
- ✓ There are a wide-range of accessories available as well as fasteners.
- ✓ It has been evaluated by the Canadian Food Inspection Agency (CFIA) and is HACCP Canada recommended, hence, safe to use in agricultural buildings and food facilities.