

DURO-LAST® PROTERM

DESCRIPTION:

Duro-Last[®] ProTerm[™] is preformed, recycled PVC used to retrofit multiple types of metal wall configurations for easier installation of Duro-Last wall terminations.

ProTerm comes in three standard sizes as shown below.

- 100% recycled PVC
- Pre-applied mastic strip with release paper
- Replaces the need to cut wood blocks
- Flat termination surface

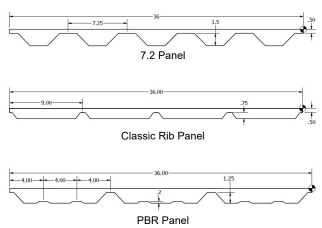
ORDERING:

ProTerm is ordered individually.

- 2 by 2 by 36-inch filler:
 - o 7.2 Panel (Item #124011)
 - o Classic Rib Panel (Item #124022)
 - o PBR Panel (Item #124033)
- For custom filler, contact Duro-Last for lead times and pricing. To order, choose from either option below and send to Duro-Last via fax (800-432-9331) or email (sales@duro-last.com).
 - o Create a template out of cardboard OR
 - o Create a hand-drawn sketch with dimensions

Allow adequate time for Duro-Last to produce a single sample. The sample should be verified by the contractor prior to placing the remainder of the order.

PROTERM PROFILES





ProTerm Installation

STORAGE AND HANDLING

 Store product out of direct sunlight on elevated pallets.

PRECAUTIONS:

• Wear proper personal protective equipment, such as gloves and eye protection.

INSTALLATION:

- 1. Peel release paper from pre-applied mastic strip.
- 2. Typically, align top edge of filler at 8.25 inches above the deck membrane and fasten each piece to hold in place prior to installing membrane and termination detail.
- 3. Space below the filler must be filled with an approved insulation or cover board.
- 4. Install backseal, membrane and termination detail along flat face of filler. Top of termination detail must sit low enough to allow for a bead of caulk without impeding water flow. Ensure that the fasteners secure through the filler and into the metal wall panel or approved substrate by a minimum of 1 inch. Top of finished termination detail must be at least 8 inches above the deck membrane.
- 5. Slope a full bed of caulk over the ProTerm from the metal wall to the termination detail.
- 6. Refer to Detail Drawing 6170 for typical installation instructions.