

FLUSH-MOUNT PARAPET WALL VENT

DESCRIPTION:

Flush-Mount Parapet Wall Vents are low profile wall vents that allow for maximum ventilation without protruding from a parapet wall. Each vent allows for 16 square inches of net free area.

The front side consists of a vinyl-coated metal that is pre-punched with louvered slots. A 6-inch skirt made from the Duro-Last[®] proprietary thermoplastic roofing membrane surrounds the louvered slots and is factory-welded to the vinyl-coated metal.

The back side consists of a metal flange with prepunched holes located behind the skirt for securement to parapet wall substrates. And a mesh screen is located underneath the louvered slots to inhibit insect entry.

ORDERING:

Flush-Mount Parapet Wall Vents can be ordered individually.

- White (Item #12351)
- Tan (Item #12351B)
- Gray (Item #12351G)
- Dark Gray (Item #12351DG)
- Other skirt colors are available upon request. Lead times may vary.

STORAGE AND HANDLING:

• Always store in a dry location protected from the elements.

PRECAUTIONS:

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

INSTALLATION:

- Precut a 10-1/2 x 4-inch opening in the upper third of the parapet wall. Ensure a minimum 8-inch height from the finished roof surface.
- 2. Install Duro-Last parapet wall membrane according to the current specifications located on www.duro-last.com.
- 3. Cut the parapet membrane at the opening allowing for one inch of membrane to be folded into the opening and nailed in place to hold.
- 4. Fold back the skirt to expose the metal flange on the Flush-Mount Parapet Wall Vent and center over the opening. Secure the metal flange through the pre-punched holes with #14, or greater, approved Duro-Last fasteners that penetrate the parapet wall substrate by a minimum of one inch.
- 5. Fold the skirt back over the metal flange and, using a hot-air gun, heat weld the skirt to the parapet wall membrane with a minimum of a 1-1/2 inch weld.



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