

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 pre-punched 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.

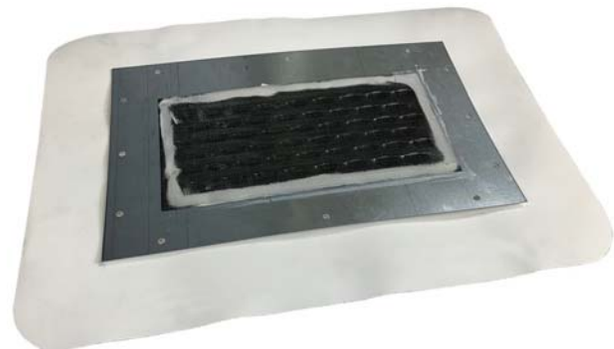
PRECAUTIONS:

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



INSTALLATION:

1. 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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