

Flush Mount Trims for Squares and Rectangles



Smooth ceiling plane
Clean, uncluttered design



Appearance

Kurt Versen has reinvented the trimless look with a new flush mount option on its square and rectangular downlights. Eliminating overlapping flanges provides a clean, uncluttered appearance to gypsum board or full plaster ceilings. Flush mount apertures create a sophisticated ceiling, differentiating the project from the usual overlapping trims.

Models and Finishes

The flush mount option is available on 4" or 6" squares and also 4" x 8" or 6" x 12" rectangles. See sections H and T in Kurt Versen's catalog for a wide selection of downlighting, wall-washing and directional fixtures which can be adapted to flush mount. They employ a variety of light sources such as incandescent line and low-voltage, compact fluorescent and metal halide. Our full range of trim textures and colors is available with the flush mount option. Photometric performance is identical to overlapping trim models.

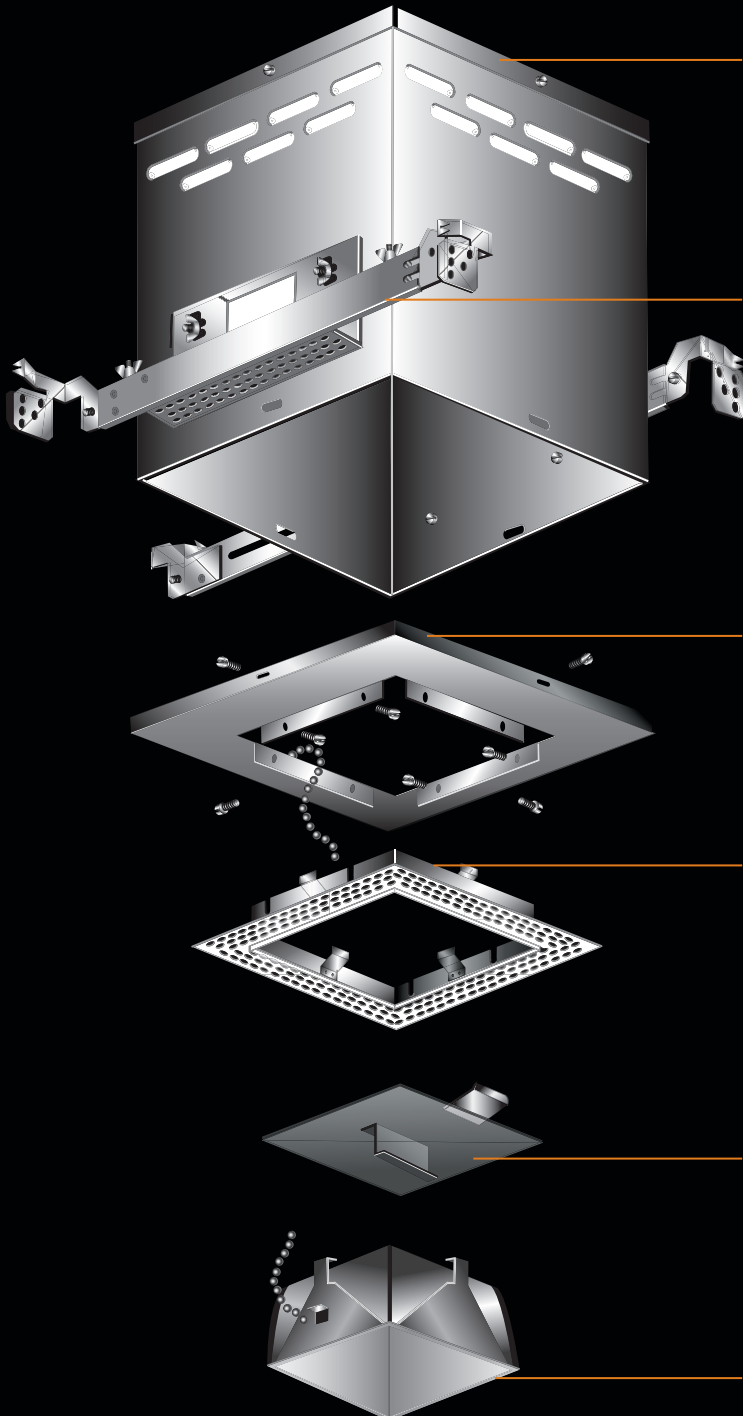
Installation

A carefully designed mounting system adapts to job conditions has a clear, straightforward installation procedure. The factory presets the fixture support-rail assembly for 1/2" standard ceiling thickness which adjusts easily on site from 3/8" to 7/8". Mounting hardware anchors the fixture to the ceiling in a way that prevents movement from causing hairline cracks and chip-outs around the aperture. The mudding compound is then applied to a firm foundation and a clean aperture is assured.

To Specify

Flush trims can be specified by adding the letters FM to any of the catalog numbers in the H Squares or T Rectangle catalog sections. Example: H8416 FM designates a 4" aperture square directional unit for one MR-16 lamp with a flush trim. See catalog page H1.

Flush Mount Installation



1 Housing

Rigid steel construction, fully vented, removable top for relamping. Illustration shows one of many models in the product line.

2 Support Rail Assembly

Fits gypsum board, joist and T bar constructions. Provides vertical and horizontal adjustments. Perforated sections permit easy mechanical attachment from below which locks the fixture to the ceiling.

3 Aperture Pan

Attaches to bottom of the housing. Serves as a base for square or rectangular apertures. Receives the perforated plaster anchor.

4 Plaster Anchor

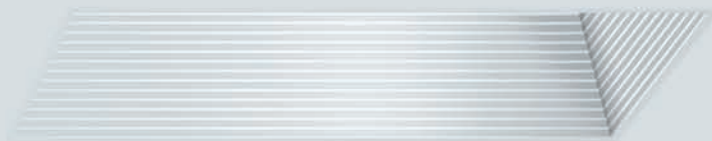
Attaches to the aperture pan. Has pressure springs to retain finish trim. Perforations engage plaster or mudding compound when moist which locks solidly to ceiling as it dries. Has leveling adjustment.

5 Plaster Shield

Fits into aperture during installation to protect interior of fixture from wet plaster mess. Disposable after completion.

6 Finish Trim

Inserts into aperture to engage plaster anchor pressure springs.



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