

Rimless adaptors for 4 and 6 inch square apertures can be field installed on select housing platforms providing means to install optical elements flush with the finished ceiling surface with a minimal visual presence. Compatible with both skim coat or traditional plaster ceiling construction.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

### SPECIFICATION FEATURES

## **Mounting Frame**

Die cast aluminum mounting frame installs over square aperture collar and bolts securely to housing platform rotation disc using hardware provided. Use collar for rotation and height adjustment to accurately align apertures. Accommodates 1/2" – 2" thick ceilings.

#### **Perforated Frame**

Die cast aluminum frame with a perforated overlap flange bolts securely to the mounting frame with captive machine screws and compresses the wallboard between the plaster frame reducing motion that can cause cracking. Textured white paint provides a

tight bond with joint compound or plaster. Alignment markings provide means to accurately orient apertures.

#### Mud Flange

Juxtaposition of the mounting and perforated frames determine height of mud flange and can be set at 1/16", 1/8", 3/16" or 1/4" to accommodate various skim coat or plastering techniques. Height gage is visible thru window and viewable from below the fixture. Textured surface grips mud or plaster.

## **Overspray Protector**

Composite cardboard and foam overspray protector can be

removed during adjustment and protects housing interior during finishing operations.

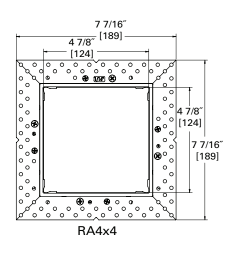
#### Gaskets

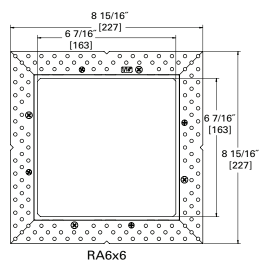
Open cell foam gaskets are applied after finishing reducing potential for damage and providing a light trap to minimize stray light.



# RA4X4 RA6X6

Rimless Adapters for 4 and 6 Inch Square Housing Platform





ORDERING INFORMATION EXAMPLE: PN6S1H42E + E6SL2GMWRL + RA6X6 = 6" square, non IC, air tight housing platform, UNV 120/277V electronic ballast for (1) 26W DTT or 26/32/42WTTT lamp, diffuse glass lens shallow optical element, matte white finish, rimless adapter for 6" elements.

Rimless Adapter

RA4X4 = Rimless adapter for 4" optical elements

RA6X6 = Rimless adapter for 6" optical elements

