



## PS-CBN

Shown with model PFT auxiliary frame.

### product description

The model PS-1-CBN is designed for an inverted T-bar ceiling application. Shown below are a variety of combinations that should satisfy most requirements. An extruded aluminum outer frame retaining the removable face is utilized. A series of spring clips that are concealed retain the

face. All internal portions of the diffuser are non reflective. A galvanized steel back is utilized with either a round neck or square neck. One, two, three, four and two-way corner air patterns are available. Adjustable blades are curved to give maximum flexibility with the air pattern.

	Model	Grid Size	Type of Face	Type of Neck
<input type="checkbox"/>	PS-CBN-1	24x24	Snap-in	Round
<input type="checkbox"/>	PS-CBN-2	24x24	Snap-in	Square
<input type="checkbox"/>	PS-CBN-10	48x24	Snap-in	Round
<input type="checkbox"/>	PS-CBN-20	48x24	Snap-in	Square

If the opposed blade damper is chosen, the suffix "OB" should be added to the unit. As an example: **8x8-PS-CBN-2-OB**.

### Auxiliary Drop Frame

### model **DF**

### product description

The model DF auxiliary frame may be used with all products suitable for drywall installation. DF frame allows the product to drop 3 1/4" to avoid light fixtures, beams or other construction materials that interfere with the desired air pattern. Metal duct drops must be used to hold the product flushly against the frame unless exposed screw heads are acceptable.

