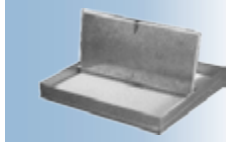


METALAIRE™

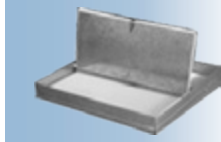
FIRE RATED PACKAGES

MODEL CC5-FRS
Sidewall/Ceiling Return Grille w/ Radiation Damper



Model is a cube core ceiling return grille w/ a UL-listed ceiling radiation damper for T Bar Lay-In applications.

MODEL PRTB-FRS
Perf. Non-Duct Screen w/ Radiation Damper



Model is a perforated non-ducted screen w/ a UL-listed ceiling radiation damper for T-bar lay-in applications.

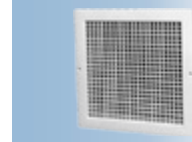
ENGINEERED POLYMER PRODUCTS

MODEL EP5000
Inject. Molded Eng. Polymer Square Louver Face Diff.



Models are for ceiling applications which call for a clean appearance, light-weight, corrosion resistant, and ease of installation.

MODEL EPCC5
Engineered Polymer Cube Core



Attractive 1/2"x1/2" grid by 1/2" deep design. Can be used w/ an aluminum transition for use with round duct.

MODEL EPRH
Engineered Polymer Louvered Face Return



Engineered Polymer Grilles and Registers - Louvered Face Return / Exhaust. Fixed horizontal 45° angled fixed vanes are on 3/4" centers.

CEILING DIFFUSER ACCESSORIES

MODEL 900D
Al. Opposed Blade Damper for Series 900



The model is an aluminum opposed blade damper for the Series 900 Round Ceiling Diffuser.

MODEL BDS
Steel Butterfly Damper



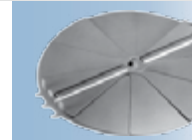
The model is a steel Butterfly Damper with Adjustable Blades.

MODEL D3/SD3
Al./Steel Radial Opposed Blade Damper



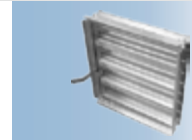
The model is an aluminum Radial Opposed Blade Damper. It is also available in steel which is the model SD.

MODEL RSD
Galvanized Steel Radial Shutter Damper



The model is a galvanized steel Radial Shutter Damper for use with round neck diffusers.

MODEL D5/5A & D7/7A
Al./Steel Oppose Blade Damper for Series 5000/7000



The model is a Steel Opposed Blade Damper for the Series 5000/7000, 5500/7500 and 5500S /7500S Diffusers. It is also available in aluminum.

MODEL OBD/OBDA
Opposed Blade Damper



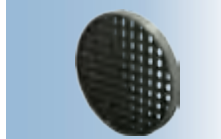
Tapered blades set in a U-channel frame. Opposed blades on 1" centers. Screwdriver slot operator. Available in aluminum & steel.

MODEL L9
Equalizing Grid



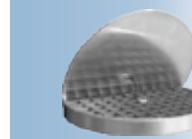
Model is designed to provide uniform airflow in branch ducts. Pre-tensioned blades adjust individually.

MODEL G3
Aluminum Round Equalizing Grid



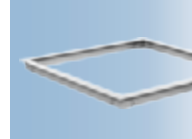
Model is for use with round duct to create a uniform airflow distribution as the air enters the diffusers.

MODEL GD3
Al. Comb. Round Equalizing Grid & Flapper Damper



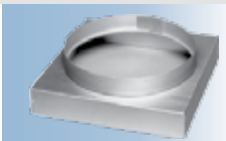
Model is a combination equalizing grid and 'flapper' damper that allows for system balancing at the diffuser.

MODEL TBPF/STBPF
Al./Steel Opposed Blade Damper for Series 5000



Model permits the installation of the T-bar frame style ceiling diffuser into plaster or gypsum type ceilings.

MODEL TR
Square to Round Transition



Square-to-round transition permits installation onto square necks to allow for round or flex duct applications.