

## APPLICATION

- Adapts ANY Anemostat supply or return grille or register for use in suspended grid systems

## PRODUCT FEATURES

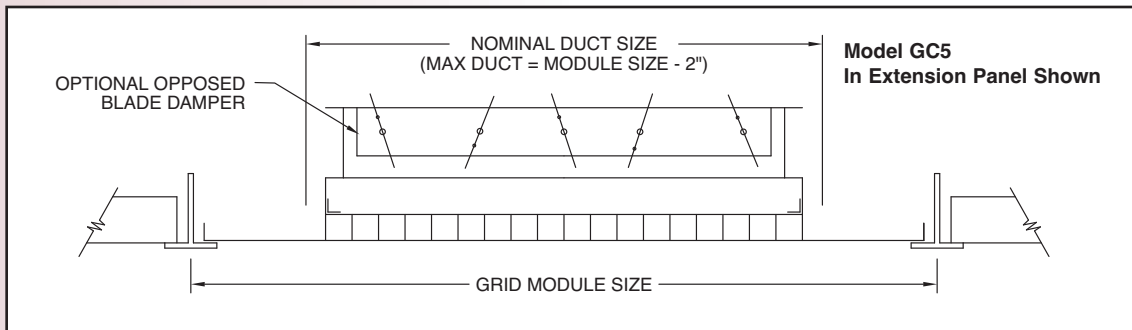
- Factory-welded assembly with minimal grille border for superior appearance
- Available for ANY style grille / register for ANY suspended ceiling application
- Square or rectangular necks
- Steel or aluminum panels to match grille construction
- Arctic White baked-on finish
- Grille size and grid module size are independent and both must be specified
- The Maximum Grille Size = Grid Module Size - 2"

Note that many surface grilles can be ordered with a nominal neck size = grid module size - 2" (without screw holes in the border) to fit lay-in T-bar configurations – an economical alternative. Refer to specific product details to confirm fit.

## OPTIONS

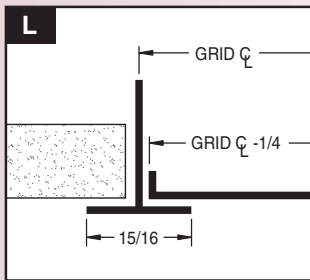
- Registers include a factory attached, opposed blade volume control damper
- Stainless steel panels to match stainless steel grille construction
- Custom or optional paint colors

AVAILABLE MODULE SIZES	
12 x 12	24 x 48
12 x 24	48 x 48
24 x 24	

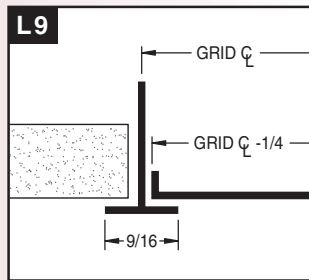


## BORDER/PANEL TYPES

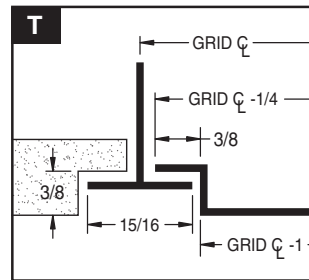
B



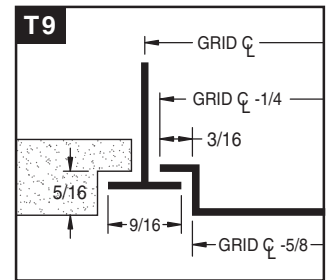
15/16" LAY-IN T-BAR



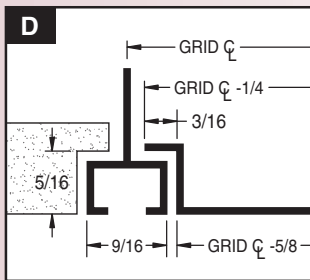
9/16" LAY-IN T-BAR



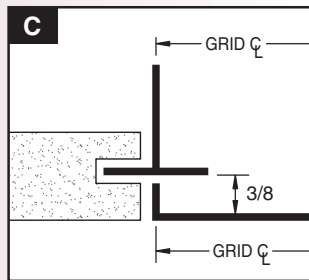
15/16" TEGULAR



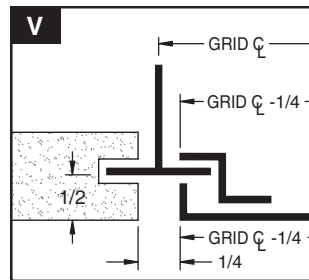
9/16" TEGULAR



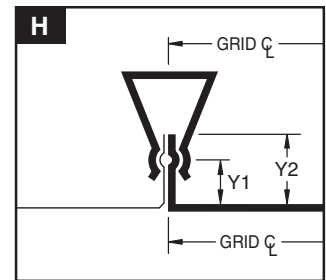
9/16" NARROW SLOT



CONCEALED SPLINE

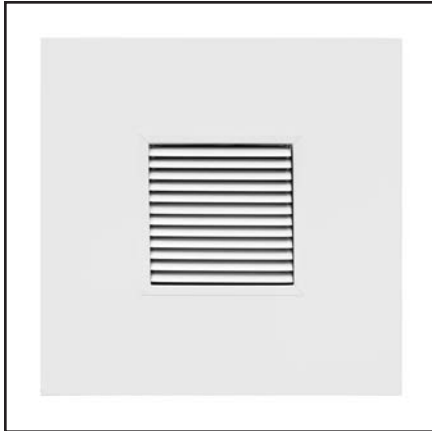


SEMI-CONCEALED SPLINE



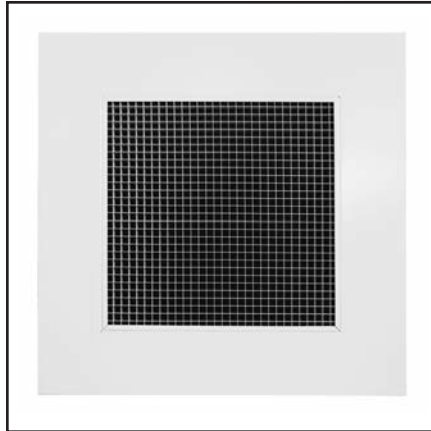
METAL PAN (SNAP-IN)

**45° Return**  
**3/4" Blade Spacing**



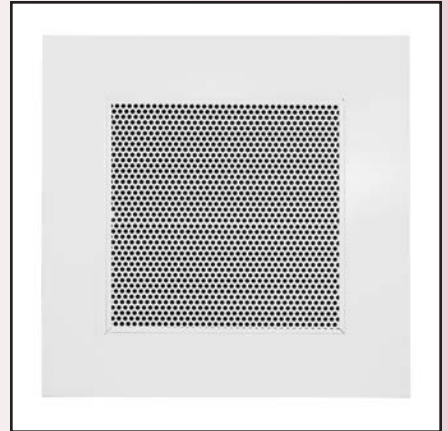
(S3 Shown) Pages B-4, 6

**1/2 x 1/2 x 1/2**  
**Grid Core Return**



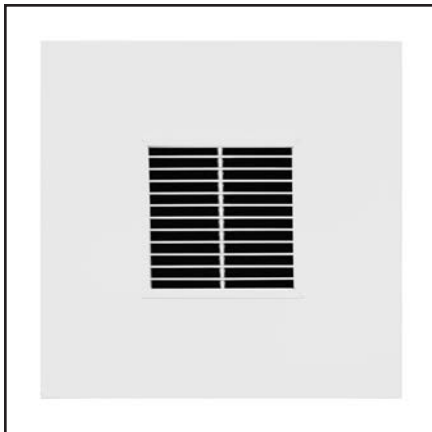
(GC5 Shown) Page B-10

**Perforated**  
**Return**



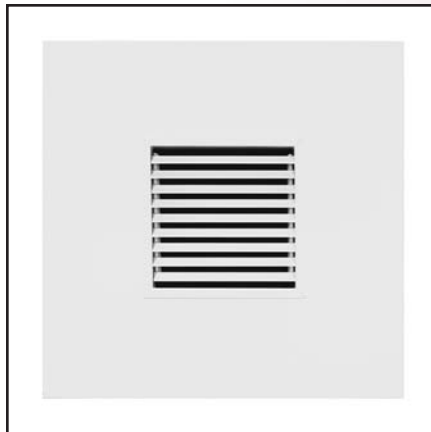
(3P Shown) Page B-19

**0° Return**  
**3/4" Blade Spacing**



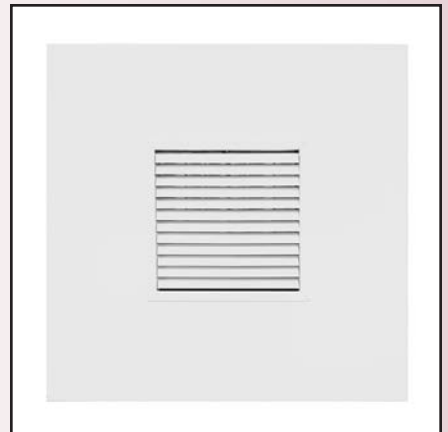
(S3 Shown) Pages B-3, 5

**45° Enhanced Return**  
**3/4" Blade Spacing**



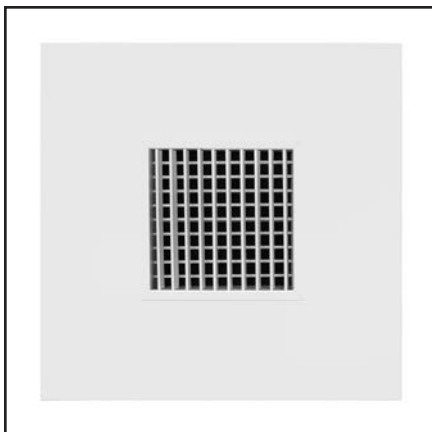
(SE3 Shown) Page B-16

**45° Return**  
**1/2" Blade Spacing**



(S35 Shown) Pages B-4, 6

**Adjustable**  
**Supply**



(S2 Shown) Pages A-3 to A-6

ANY Anemostat grille/register can be fitted with an extension panel.  
Refer to the specific grille model in this catalogue for performance data and core details.