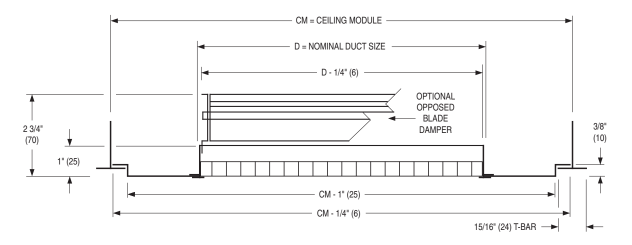


EGGCRATE RETURN GRILLES & REGISTERS

ALUMINUM CORE AND FRAME
TEGULAR PANEL MOUNTED • LAY-IN T-BAR
MODELS: 51EC(-O) TYPE TPS OR TPA

TO MATCH TEGULAR TILE LAY-IN 1" (25) T-BAR TYPE CEILING SYSTEMS



AVAILABLE CEILING MODULE SIZES		
Imperial Modules		Metric Modules
Imperial Units (in.)	Metric Units (mm)	S.I. Units (mm)
12 x 12	305 x 305	300 x 300
24 x 12	610 x 305	600 x 300
36 x 12	914 x 305	900 x 300
48 x 12	1219 x 305	1200 x 300
20 x 20	508 x 508	500 x 500
24 x 24	610 x 610	600 x 600
36 x 24	914 x 610	900 x 600
48 x 24	1219 x 610	1200 x 600

Maximum Duct/Neck Size D = Ceiling Module - 3" (76)

- ☐ MODEL 51EC Eggcrate Return Air Grille
 - ☐ Type TPS Tegular Steel Panel

■ Type TPA

- ☐ MODEL 51EC-O Eggcrate Return Air Register
 - (Includes O. B. Damper) **Type TPS** Tegular Steel Panel

Tegular Aluminum Panel

☐ Type TPS Tegular Steel Panel
☐ Type TPA Tegular Aluminum Panel

DESCRIPTION:

- Material: Aluminum core and extruded frame mounted in an extended panel.
- 2. Models 51EC and 51EC-O Type TPS or TPA have been specially designed for high capacity (90% free area) return air applications and to integrate with and compliment standard 1 (25) nominal exposed grid T-Bar suspended ceiling systems utilizing tegular (drop face) ceiling tiles. The return grille or register is mechanically assembled and using a special frame captures the module sized panel, which eliminates welding and assures a clean smooth blemish free painted finish.
- 3. 1/2" x 1/2" x 1/2" (13 x 13 x 13) aluminum grid core standard (code CA).
- 4. Optional roll-formed steel opposed blade damper has a screwdriver slot operator accessible through face of register.
- 5. Standard finish is AW Appliance White.

OPTIONS:

- Finish:
 SP Special
- 2. Non-standard core:
 - ☐ CB 1/2" x 1/2" x 1" (13 x 13 x 25)
 - ☐ CC 1" x 1" x 1" (25 x 25 x 25)
- 3. OA Aluminum opposed blade damper (model suffix).

 SCHEDULE TYPE:
 Dimensions are in inches (mm).

 PROJECT:
 DATE
 B SERIES
 SUPERSEDES
 DRAWING NO.

 CONTRACTOR:
 11 - 11 - 15
 5100
 6 - 2 - 14
 51EC-4A