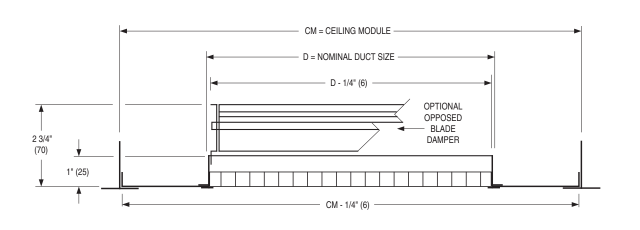


EGGCRATE RETURN GRILLES & REGISTERS ALUMINUM CORE • STEEL FRAME PANEL MOUNTED • LAY-IN T-BAR MODELS: 61EC(-O) TYPE PLS

FOR LAY-IN T-BAR TYPE CEILING SYSTEMS



MODEL 61EC

Type PLS

Type PLS

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 I	Duct/Neck S	Size D -	Ceilina I	Module - 3	" (76)
maximum			Coming	wiodule 0	(10)

DESCRIPTION:

- 1. Material: Aluminum core with corrosion-resistant steel frame mounted in an extended panel.
- 2. Models 61EC and 61EC-O Type PLS have been specially designed for high capacity (90% free area) return air applications and to integrate with and compliment standard exposed grid T-Bar suspended ceiling systems. 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:

1. Finish:

Eggcrate Return Air Grille

(Includes O. B. Damper)

Steel Panel

Steel Panel

MODEL 61EC-O Eggcrate Return Air Register

- 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)

SCHEDULE TYPE:	Dimensions are in inches (mm).				
PROJECT:					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	2 - 1 - 11	6100	NEW	61EC-3	