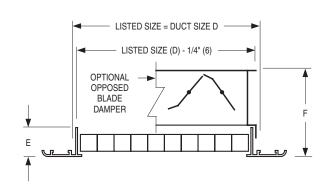


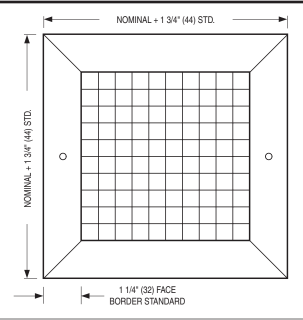
ALUMINUM EGGCRATE RETURN GRILLES AND REGISTERS

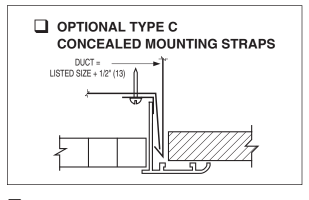
SURFACE MOUNT

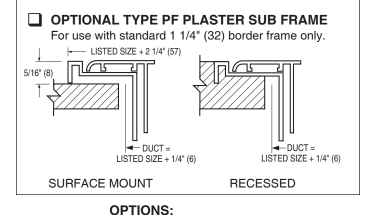
MODELS: 51EC(-O) TYPE S



DIMENSION	STANDARD FRAME WITH 1/2 x 1/2 x 1/2 STD. CORE	OPTIONAL NF FRAME AND/OR OPTIONAL CORE
Е	7/8" (22)	1 1/4" (32)
F	2 5/8" (67)	3" (76)







■ Model 51EC Grille Type S. For surface mount applications.

Model 51EC-O Register Type S.

For surface mount applications with opposed blade damper.

DESCRIPTION:

- 1. Construction: Extruded aluminum heavy gauge frame mechanically interlocked with hairline mitered corners for strength. 1/2 x 1/2 x 1/2 (13 x 13 x 13) aluminum grid core (code CA) is standard. A high capacity return or exhaust outlet with maximum free area for minimum pressure drop and sound generation.
- 2. Optional roll-formed steel opposed blade damper has a screw driver slot operator accessible through face of register.
- 3. Minimum size is 4" x 4" (102 x 102).

Maximum size one piece construction is 48" x 48" (1219 x 1219).

- 4. Type S Surface mount standard frame has a 1 1/4" (32) face border and a 1" (25) overlap margin. Available in multiple sections with mullions - see submittal OG-1-A.
- 5. Standard fastening is Type A countersunk screw holes.
- 6. Standard finish is AW Appliance White.

1.	Finish: SA SP	Satin (clear) anodized/mill core. Special
2.	Fastening:	
	Type C	Concealed mounting straps
3.	□ OA	Aluminum opposed blade damper
		(model suffix).
4.	□ Type NF	Narrow frame with 1" (25) face
		border and a 3/4" (19) overlap
		margin. O.A. flange to flange
		dim. = listed size + 1 1/4" (32).

Plaster frame

Insert screen

☐ CB 1/2 x 1/2 x 1 (13 x 13 x 25) 1 x 1 x 1 (25 x 25 x 25)

5. PF

6. 🔲 IS

7. Non-standard core:

8.	Other	
1		

SCHEDULE TYPE:	Dimensions are in inches (mm)			
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	9 - 1 - 20	5100	2 - 1 - 11	51EC-1