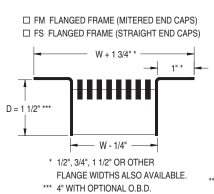
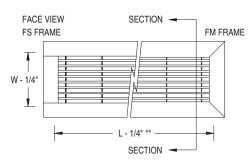


LINEAR BAR GRILLES & REGISTERS STAINLESS STEEL • FIXED BARS • WALL / SILL MODEL SERIES 4900-SS

CORE STYLES 0 DEGREE 15 DEGREE 0 OR 15 DEGREE DEFLECTION DEFLECTION **DEFLECTION** □ 1315-25 □ 2500-50 □ 1300-25 BARS 1/4" O.C. BARS 1/2" O.C. BARS 1/4" O.C. □ 1300-38 1315-38 □ 2515-50 BARS 3/8" O.C. BARS 1/2" O.C. BARS 3/8" O.C. 15 DEGREE □ 1315-50 □ 1300-50 **DEFLECTION** BARS 1/2" O.C. BARS 1/2" O.C. 1/8" x 1/2" SUPPORT BARS 1/8" x 1/2" SUPPORT BARS 1/4" x 1/2" SUPPORT **BARS** BARS 8" O C 8" O C BARS BARS 12" O.C.

FRAME STYLES





S STRAIGHT FRAME

1/8" OR 1/4" x 1 1/2" BAR

(FRAME WIDTH MATCHES CORE BAR WIDTH)

D = 1 1/2"

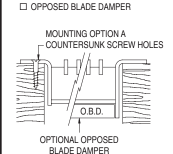
D = 1 1/2"

** OVERALL CORE LENGTH VARIES FOR MULTIPLE SECTION UNITS BASED ON TOLERANCE OF ± 1/32" PER SECTION.

□ DUCT BRACKETS

☐ OPPOSED BLADE DAMPER





☐ COUNTERSUNK SCREW HOLES

MOUNTING OPTION G
FASTENING LUGS

☐ FASTENING LUGS

OPTIONAL .

OPPOSED

BLADE DAMPER

☐ OPPOSED BLADE DAMPER

OBD. MOUN OPTION G

MOUNTING
OPTION X
DUCT
BRACKETS
OPTIONAL OPPOSED
OPTIONAL OPPOSED
DUCT

BLADE DAMPER

MOUNTING
OPTION C
LOOSE ANGLE
WITH CAM FASTENERS

BY OTHERS

NUTS

☐ LOOSE ANGLE FRAME

WITH MOUNTING LUGS

Construction:

Type 304 Stainless steel is standard. (Type 316 is available.)

Finish:

Satin Polished finish is standard. (Other finishes are available.)

BRACKETS

Qty.	Listed Size		Core Depth	#.	Core	Core Bar	Frame	Support Bar	Material	Mounting	→ Finien	Tag
	L	W	D	Sect.	Style	Centers	Style	Spacing		Option	1	
SCHEDULE TYPE											'	
PROJECT												
ENGINEER								DATE	B SE	RIES	SUPERSEDES	DRAWING NO.
CONTRACTOR								10 - 26 - 2	0 49	900	1 - 15 - 08	4900-SS-SP