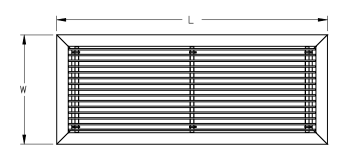
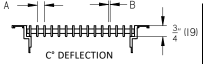


TAG:



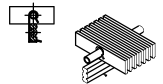
CORE STYLES



	CORE STYLE		Α	В	С
1/4"		15A	1/4 (6)	1/8(3)	0
SPACING		16A	1/4 (6)	1/8(3)	15
7/16"		25C	7/16 (11)	7/32 (6)	0
SPACING		26C	7/16 (11)	7/32 (6)	15
		27C	7/16 (11)	7/32 (6)	30

NOTE: 15A CORE STYLE SHOWN W/ 1000 STYLE BORDER

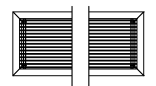
CORE CLIPS

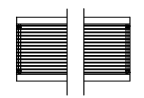


• CORE CLIPS ARE SUPPLIED STANDARDON ALL LBG GRILLES NOTE: ORDER CCRT FOR CORE CLIP REMOVAL TOOL

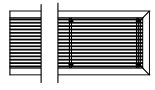
END CONDITION

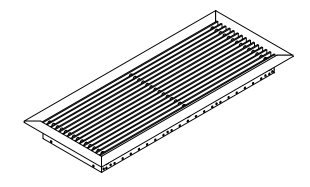
□ XX - BOTH MITERED ENDS □ YY - BOTH OPEN ENDS





☐ XY - ONE MITERED END & ONE OPEN END





FEATURES:

- Extruded aluminum construction with bars fixed and parallel to long dimension
- Maximum 6" between adjacent core spacer bars
- Sections can be joined for continuous appearance using alignment splice plates
- Core fixed in place with core clips
- Removable core clips
- Designed for heavy floor traffic
- Not designed to withstand heavy loads from equipment such as carts, forklifts, etc.
- Various finish options available including anodized and custom colors
- For linear bar grilles supplied as one unit:

	MIN	MAX
LENGTH	4.000 (102)	72.000 (1829)
WIDTH	1.500 (38)	12.000 (305)

FASTENING

☐ A - COUNTERSUNK SCREW

AVAILABLE ON 1000 AND 1250 BORDER STYLES

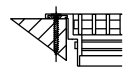
☐ C - CONCEALED MOUNTING BRACKET

REMOVE CORE FOR ACCESS TO CONCEALED BRACKET

☐ H - STRAIGHT HOLES (SHOWN)

AVAILABLE ON 750 BORDER STYLE

☐ 0 - NO SCREW HOLES

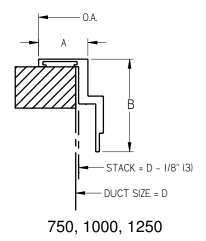


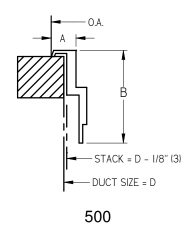
Project Nam	e and Number:			PROPRIETARY AN THE INFORMATION CO DRAWING IS THE SOL	II DANIATAC	N THIS
Description: LBG - Linear Bar Grille (Mandrel Core)		Global IFS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global IFS IS PROHIBITED				
Engineer:		Submission Date:		Dwg Release: 272702		Size: Letter

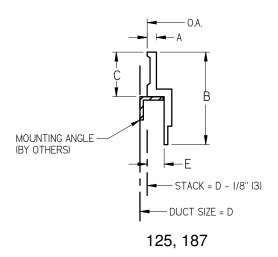


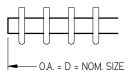
TAG:

BORDER STYLES









CORE ONLY

BORDER STYLE BORDER WIDTH (A)		В	С	E	OVERALL (O.A.)	
	1250	1 1/4" (32)	1 7/8" (48)	-	-	D + 2" (51)
	1000	1" (25)	1 7/8" (48)	-	-	D + 1 ½" (38)
	750	3/4" (19)	1 7/8" (48)	-	-	D + 1" (25)
	500	1/2" (13)	1 7/8" (48)	-	-	D + 5/16" (8)
	125	1/8" (3)	1 7/8" (48)	29/32" (23)	15/32" (12)	D - 1/8" (3)
	187	³/ ₁₆ " (5)	1 7/8" (48)	29/32" (23)	15/32" (12)	D - 1/8" (3)
	CORE ONLY	N/A	-	-	-	D

Project Name and Number.			PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Global IFS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global IFS IS PROHIBITED			
Description: LBG - Linear Bar Grille (Mandrel Core)						
Engineer:		Submission Date:		Dwg Release: 272702	Sheet: 2	Size: Letter

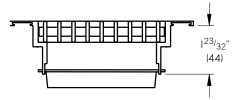


TAG:

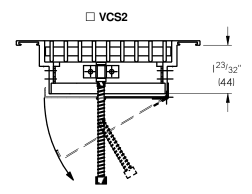
ACCESSORIES

AIR PATTERN / DAMPER

☐ DV1 - DIRECTIONAL VANES

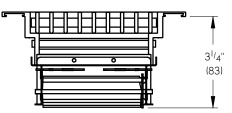


DIRECTIONAL VANES SPACED 1" (25) O.C. • MIN. NOM. WIDTH 2" (51)



FRICTION HINGE ON GRILLES WITH NOMINAL WIDTHS 1 1/2" (38) THROUGH 2 1/2" (64). SCREWDRIVER OPERATOR ON GRILLES WITH NOMINAL WIDTHS LARGER THAN 2 1/2" (64) THROUGH 8" (203).

□ VCS3

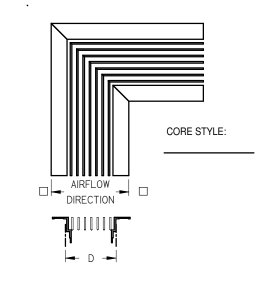


VCS3 OPPOSED BLADE DAMPER

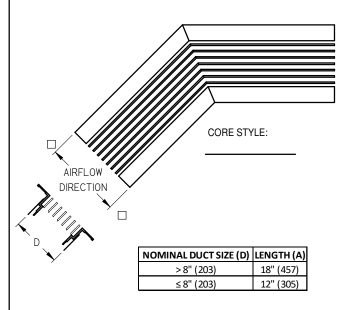
- MIN. DAMPER WIDTH = 2 1/2"(64)
- MIN. DAMPER WIDTH = 3" (76) FOR 125, 187 BORDER STYLES

MITERED CORNER MODULE

☐ MC90 - 90° MITERED CORNER



☐ MC135 - 135° MITERED CORNER



NOTES:

- AIR FLOW DEFLECTION MUST BE SPECIFIED
- FINISH TO MATCH LINEAR BAR GRILLE

Project Nam	e and Number:			PROPRIETARY AND THE INFORMATION CO DRAWING IS THE SOL	ONTAINED IN	N THIS
Description:	Description: LBG - Linear Bar Grille (Mandrel Core)			Global IFS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global IFS IS PROHIBITED		
Engineer:		Submission Date:		Dwg Release: 272702	Sheet:	Size: Letter
				10/00/0000		