

5/8" GRIDLINE WITH RECESSED LEVEL BASE FRAME / WITH S.S.DRAIN PAN AND SURFACE LOCK DOWNS

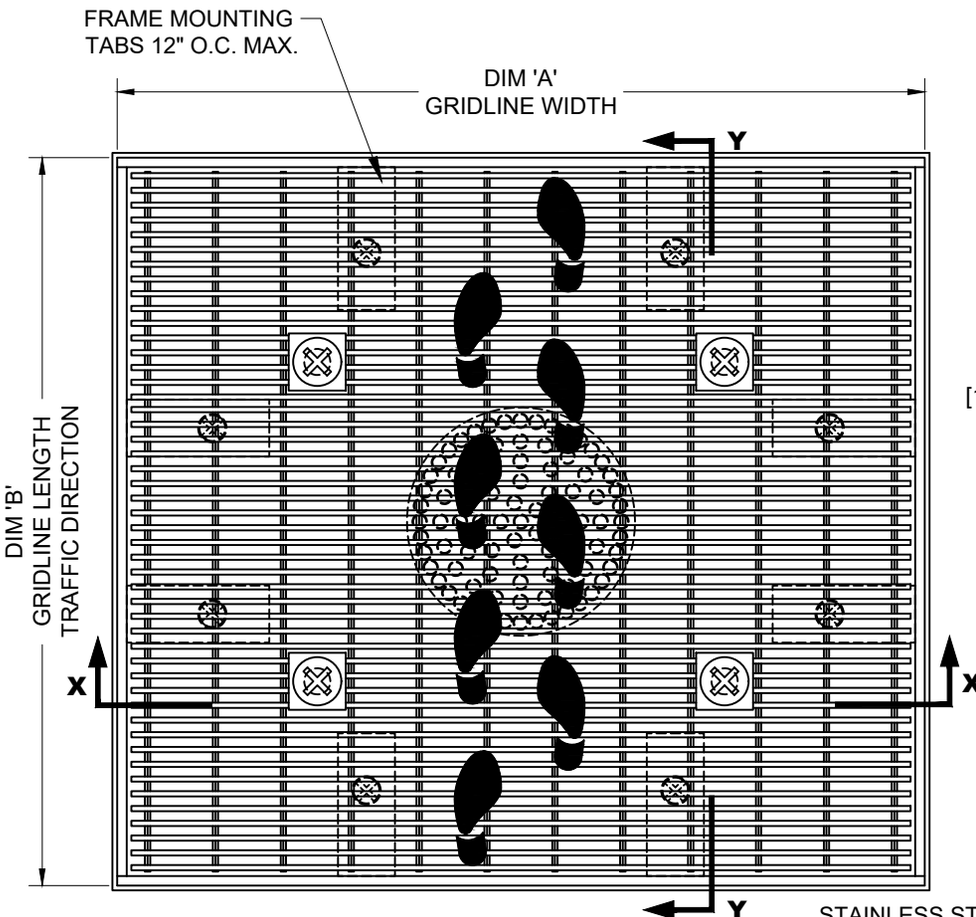
INSERT STYLE: N/A

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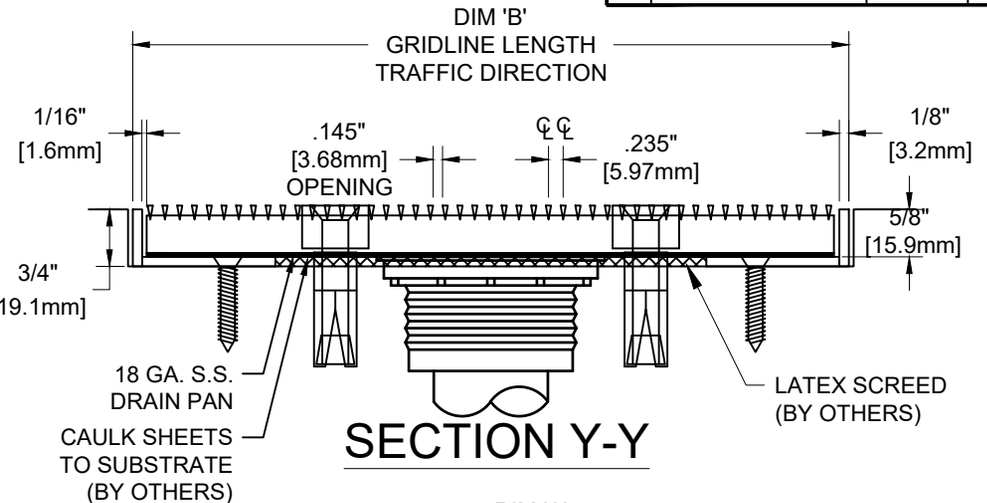
CATALOG NUMBER: G6

PART NUMBER:

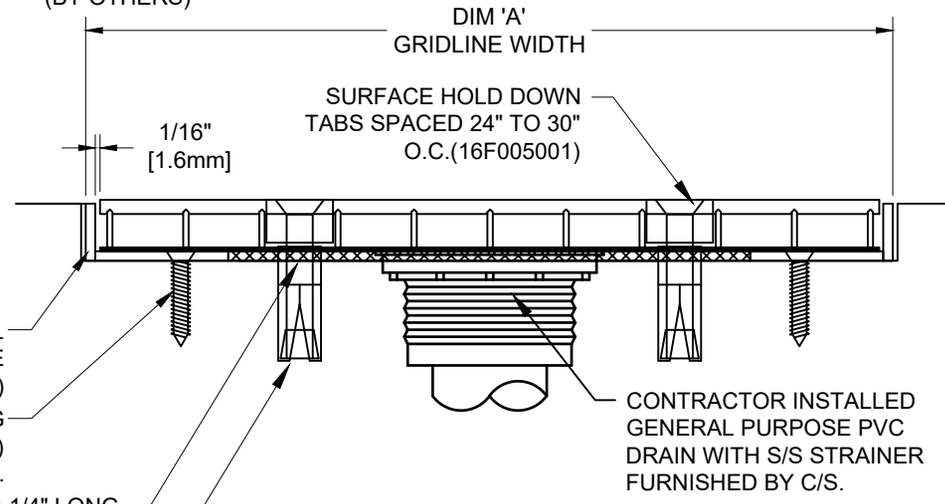
NO.	REVISION	DATE	BY
NO.	F&F RELEASE	DATE	BY



TYPICAL PLAN VIEW



SECTION Y-Y



SECTION X-X

- STAINLESS STEEL LEVEL BASE FRAME 3/4" X 1/8" (80M024004)
- MASONRY LAG FASTENER (90H066004) 12" (609.6mm) O.C.
- Ø5/16-18 UNC X 2-1/4" LONG S/S PHILLIPS FLAT HEAD MACHINE SCREW (90H520002)
- 5/16" DIA. EXPANSION SHIELD (90H090004)

NOTES:

*MAX. SINGLE GRID SIZE NOT TO EXCEED 95-0142 (23819M) IN WIDTH (DIM 'A') AND 49-1182M (24619M) IN LENGTH (DIM 'B')
 *ALL SURFACE WIRES AND SUPPORT BARS ARE ELECTRONICALLY RESISTANCE WELDED TO ENSURE CORRECT WEIGHT BEARING PROPERTIES.

*GRIDS SHALL BE ABLE TO SUPPORT A 1000LB ROLLING LOAD.
 * SURFACE WIRE SPACING PROVIDES A 57.7% EFFECTIVE OPEN AREA FOR DIRT AND MOISTURE REMOVAL.
 *ADDITIONAL SPECIFICATIONS ARE CONTAINED IN THE LATEST C/S CATALOG OR AT C-SGROUP.COM AND ARE CONSIDERED PART OF THIS TRANSMITTAL.

CS Construction Specialties™
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PLEASE VERIFY ALL	QTY	MARK #	LOCATION	MODEL	DIM 'A' WIDTH	DIM 'B' LENGTH	FRAME FINISH	REMARKS

PROJECT:		
LOCATION:		
CONTRACTOR:		
AGENT:		SHT:
DRG. BY:	DATE:	JOB NO.: