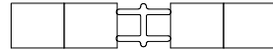
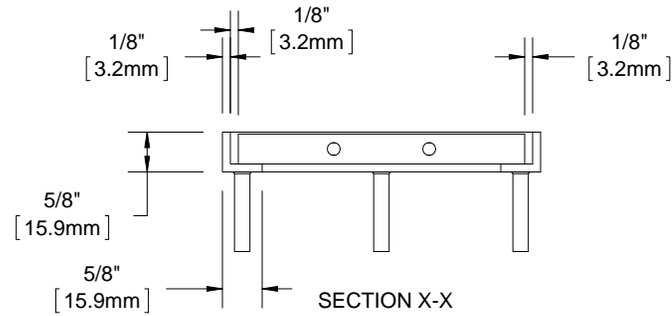
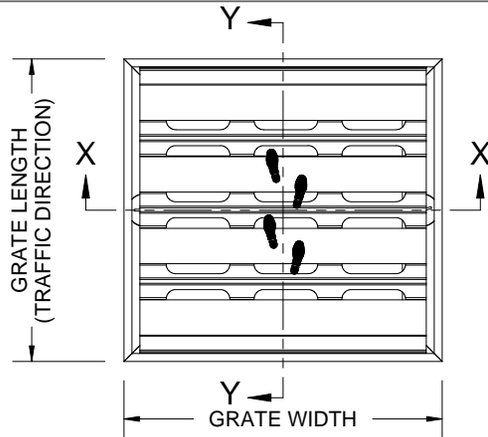


GV120

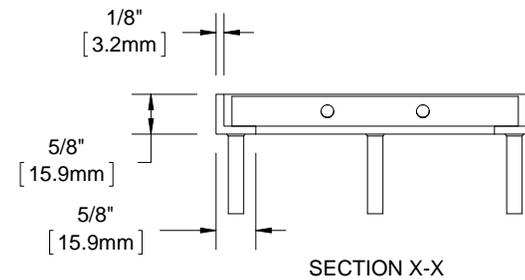
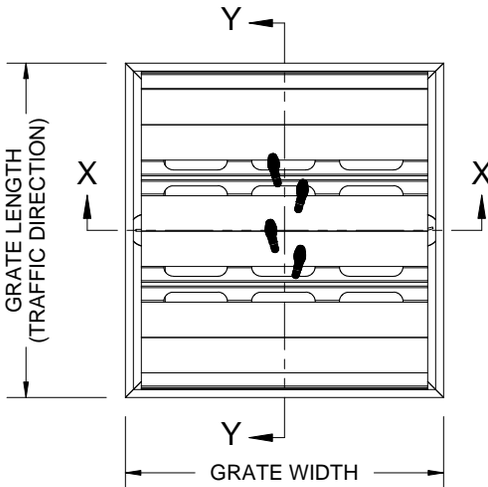
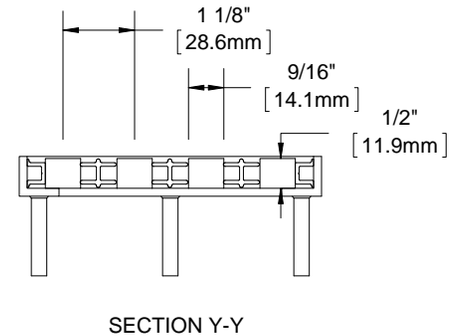


GV1200

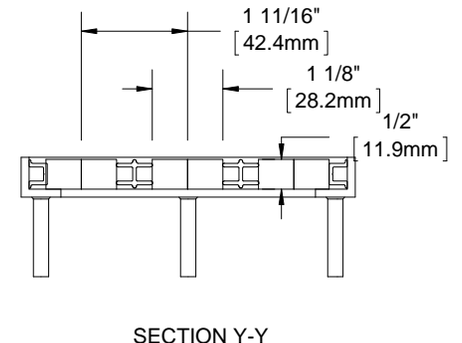
QTY	MODEL	WIDTH	LENGTH	FINISH	LOCATION



SINGLE TREAD



DOUBLE TREAD



- NOTES:**
- STANDARD MAXIMUM SECTION SIZE OF GRATE WIDTH NOT TO EXCEED 10'-0"
 - FRAME ANCHOR SPACING: 6" FROM CORNERS, 24" MAX
 - VERIFY TRAFFIC DIRECTION
 - ALL RAIL COMPONENTS ARE MADE OF 6063-T6 ALUMINUM ALLOY, ALL FRAME COMPONENTS ARE MADE OF 6063-T5 ALUMINUM ALLOY
 - TREAD RAILS MUST RUN PERPENDICULAR TO TRAFFIC DIRECTION
 - GRATE DIMENSION ALLOWS FOR CLEARANCE BETWEEN GRATE SECTIONS AND FRAMES IN THE WIDTH DIMENSION
 - ADDITIONAL INFORMATION CAN BE FOUND IN THE PRODUCT SPECIFICATION AND IS CONSIDERED PART OF THIS TRANSMITTAL.
 - FRAME MODEL NUMBER: FV12LBM

PROJECT:			
ARCHITECT:			
CONTRACTOR:			
<p>9300 73rd Avenue North Minneapolis, MN 55428</p>		DESCRIPTION:	
		envIRONtread II®, 15/32", Perforated Rail, Reversible Recycled Rubber Grate with Mechanically Fastened Aluminum Frame	
NAME	DATE	SIZE	DWG. NO.
DRAWN: DKL	4/20/15	A	GV120-FLBM
RELEASED: PE	4/20/15	SCALE: NTS	SHEET 1 OF 1
			REV B