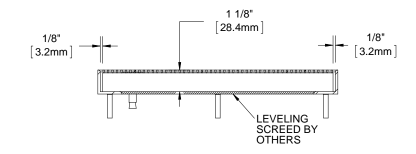
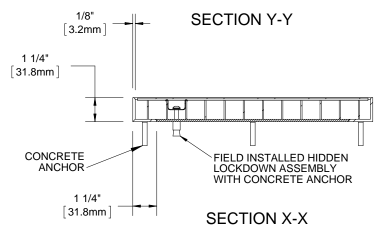
2 QTY MODEL **WIDTH LENGTH FINISH LOCATION** $\ \, \square \ \, \square$ GE98S

GRATE LENGTH (TRAFFIC DIRECTION) Χ **GRATE WIDTH**



В



DDO IECT.

В

- NOTES:
 FRAME ANCHOR SPACING: 6" FROM CORNERS, 24" MAX
- ALL STAINLESS STEEL FRAME CORNERS ARE WELDED

 ALL RAINLESS STEEL FRAME CORNERS ARE WELDED

 ALL RAINLESS STEEL FRAME CORNERS ARE WELDED

 ALL RAINLESS STEEL FRAME MADE OF TYPE 304 STAINLESS STEEL, ALL FRAME COMPONENTS ARE MADE OF TYPE 304 STAINLESS STEEL

 FOR MAXIMUM STRENGTH, EACH JOINT BETWEEN SURFACE WIRES AND SUPPORT RODS SHALL BE RESISTANCE WELDED. BECAUSE OF THE MANUFACTURING PROCESS USED TO DO THIS, THE SURFACE WIRES AND SUPPORT RODS ARE NOT PERPENDICULAR, AND THE WIRES AND RODS OF ADJACENT SECTIONS WILL NOT BE ALIGNED.
- GRATE IS MADE WITH .093" X .156" (2.4mm X 4.0mm) STAINLESS STEEL WIRE SPACED .233 (5.9mm) O.C. AND WELDED SUPPORT RODS SPACED 1" • TREAD WIRE MUST RUN PERPENDICULAR TO TRAFFIC DIRECTION
 • ADDITIONAL INFORMATION CAN BE FOUND IN THE PRODUCT SPECIFICATION AND IS CONSIDERED PART OF THIS TRANSMITTAL.
 • FRAME MODEL NUMBER: FE98LBM

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	PROJECT:							
	ARCHITECT:							
	СО	NTRAC	TOR:					
					DESCRIPTION:			
9300 73rd Avenue North Minneapolis, MN 55428					eleGRIL®, 9/8", Stainless Steel Grate with Mechanically Fastened, Level Bed, Stainless Steel Frame			
		NAME	DATE	SIZE	DWG. NO	•		
	DRAWN	DKL	4/17/15	Α	GE98-FLBM			
	RELEASED	PE	4/17/15	SCA	ALE: NTS	SHEET 1 OF 1		REV B