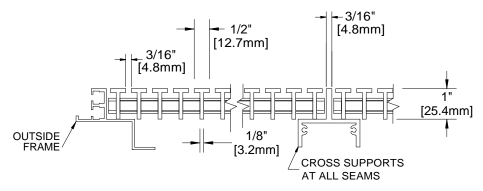
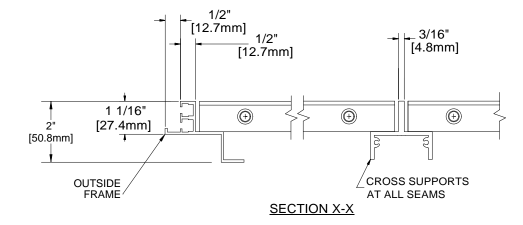
GRATE LENGTH (TRAFFIC DIRECTION) Χ Χ



## **SECTION Y-Y**

В



В

**GRATE WIDTH** 

- NOTES:

  STANDARD MAXIMUM SECTION SIZE OF GRATE LENGTH/WIDTH NOT TO EXCEED 4'-0"

   VERIFY TRAFFIC DIRECTION AND THAT SECTIONING DOES NOT OCCUR IN A TRAFFIC LANE

   ALL RAIL COMPONENTS ARE MADE OF 6061-T6 ALUMINUM ALLOY, ALL FRAME COMPONENTS ARE MADE OF 6061-T6 ALUMINUM ALLOY

   TREAD RAILS MUST RUN PERPENDICULAR TO TRAFFIC DIRECTION

- GRATE DIMENSION ALLOWS FOR CLEARANCE BETWEEN GRATE SECTIONS AND FRAMES, 1/8" ±1/16" ALL AROUND
   ADDITIONAL INFORMATION CAN BE FOUND IN THE PRODUCT SPECIFICATION AND IS CONSIDERED PART OF THIS TRANSMITTAL.
   FRAME PART NUMBER: BFA10D2C

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Ī	PROJECT:						
	ARCHITECT:						
	CONTRACTOR:						
<b>babcock</b> davis  9300 73rd Avenue North Brooklyn Park, MN 55428					DESCRI	PTION:	
				VIS		Alumagril™, 1" Aluminum Grate with Deep Pit, Cast-In, Aluminum Frame	
		NAME	DATE	SIZE	DWG. NO.		
	DRAWN	DKL	4/13/15	Α		BGA10P-FD2C	
	RELEASED	PE	4/13/15	SCA	ALE: NTS	SHEET 1 OF 1	REV A

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