

6

5

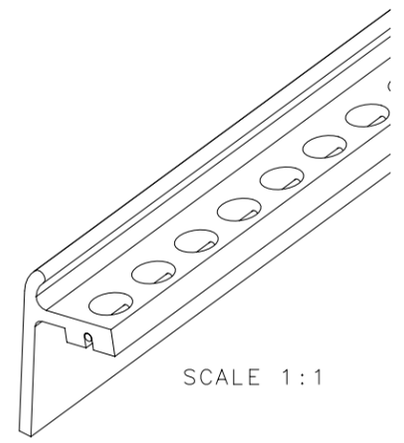
4

3

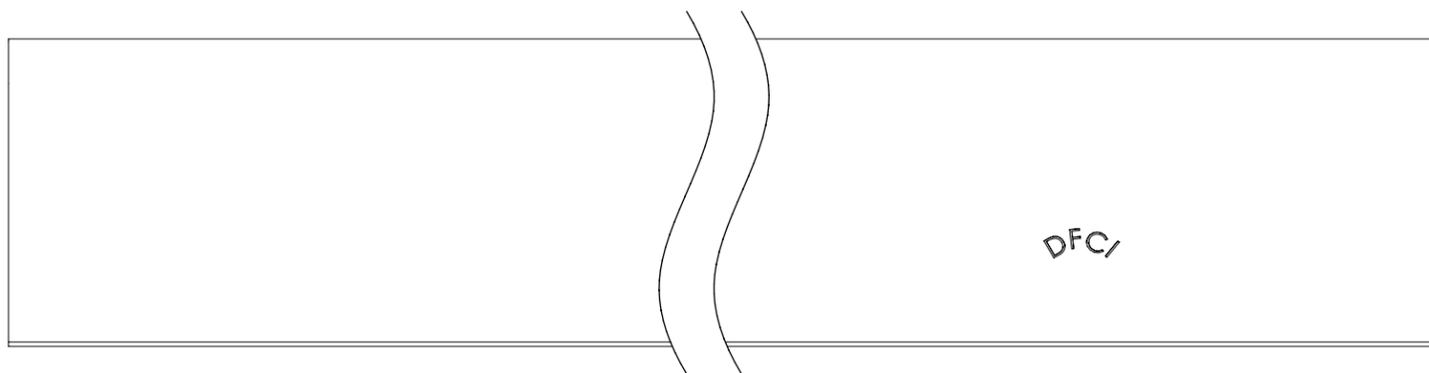
2

1

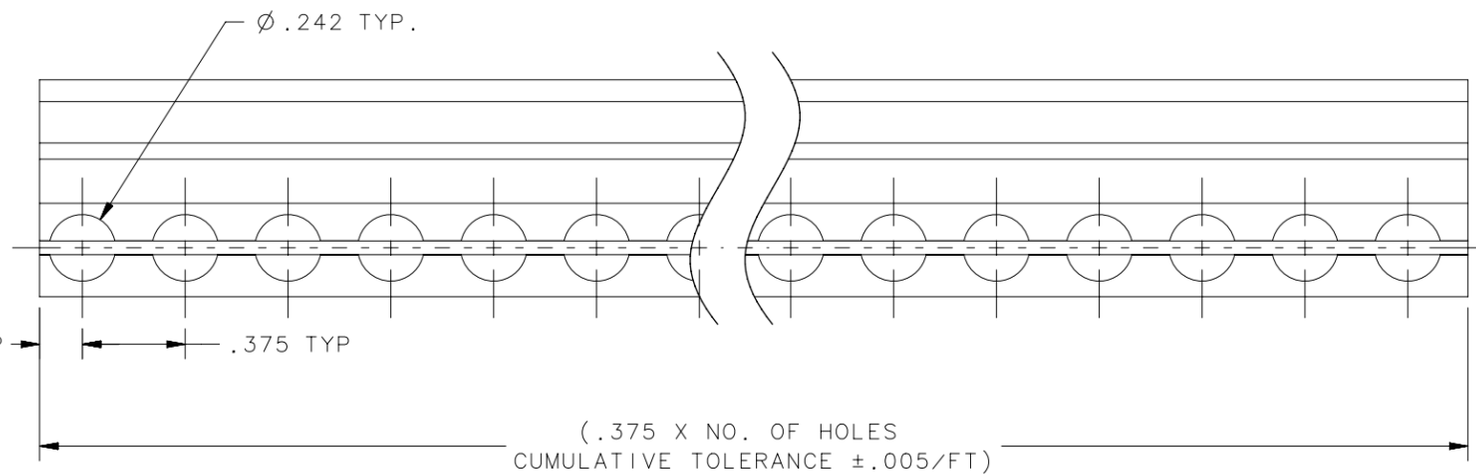
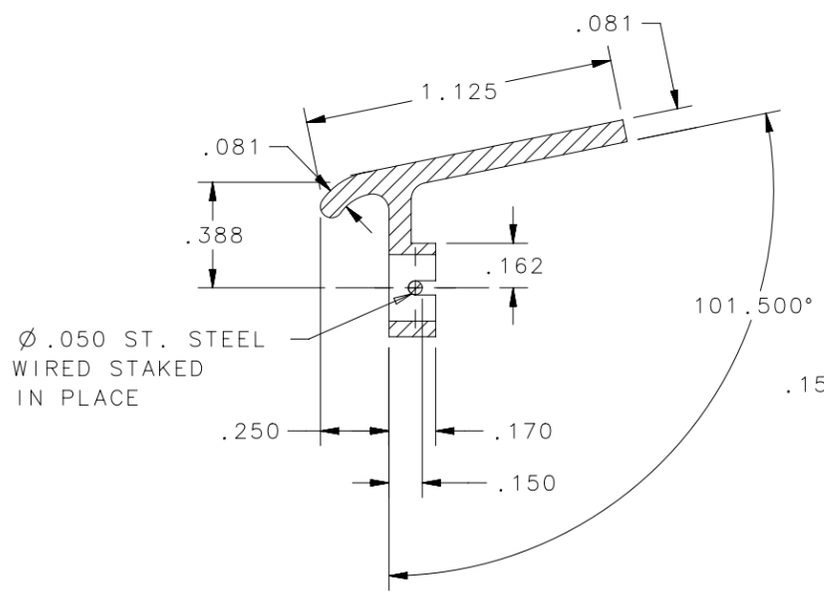
REVISION HISTORY			
REV	DATE	BY	DESCRIPTION
D	11SEP2019	MBT/DMS	PRN: P2019-2290



SCALE 1:1



DFC



NOTES:

- 1. MATERIAL: 6061-T6 ALUMINUM ALLOY PER QQ-A-200/8B CONDITION T6 ROCKWELL E 90 MIN. STAINLESS STEEL WIRE PER QQ-W-423, TYPE FS316, CONDITION B (SPRING TEMPER)
- 2. FINISH: EXTRUSION: MIL-C-5541 CHEMICAL FILM FOR ALUMINUM ALLOYS WIRE: NONE

3590-24858-AC1	D5-PR35X858MCNNA	SEE NOTE 1	SEE NOTE 2	288
3590-24858-H288	D5-PR35X858H288NA	SEE NOTE 1	NATURAL	288
DFCI PART NUMBER	SOUTHCO PART NUMBER	MATERIAL	FINISH	NO. OF HOLES

THIRD ANGLE PROJECTION			 CONNECT • CREATE • INNOVATE		
INCHES [MM]		LINE RECEPTACLE			
TOLERANCES UNLESS OTHERWISE NOTED		DESCRIPTION			
2 PLACE DECIMALS ±.02		SIZE			
3 PLACE DECIMALS ±.010		SYSTEM			
4 PLACE DECIMALS ±.0010		NX			
ANGLES ±5°		DWG NO.			
PER ASME Y14.5M-1994		J-D5-PR35X858NA			
PROPRIETARY ITEM EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.		DRAWN BY			
		CMS/JW			
		DATE			
		25SEP2017			
		SCALE			
		1.5:1			
		SHEET			
		1 OF 1			

6

5

4

3

2

1