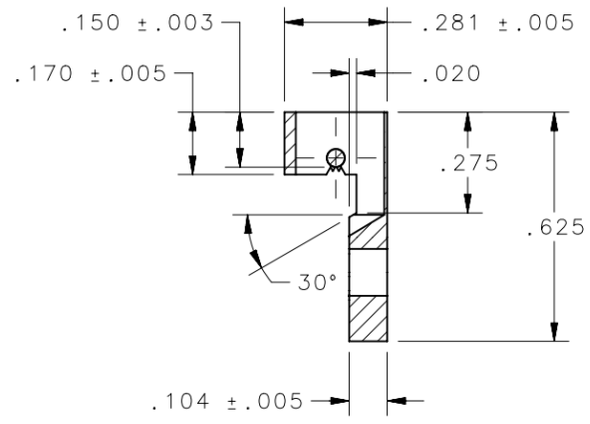
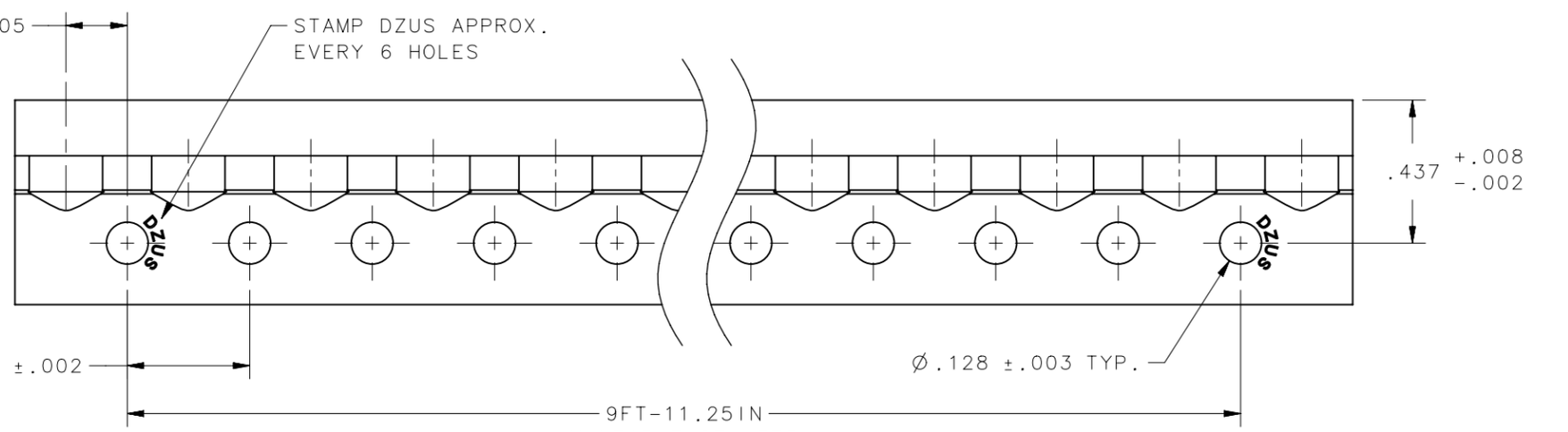
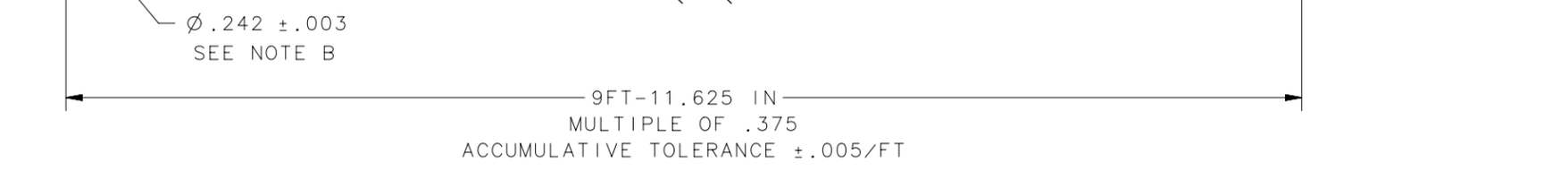
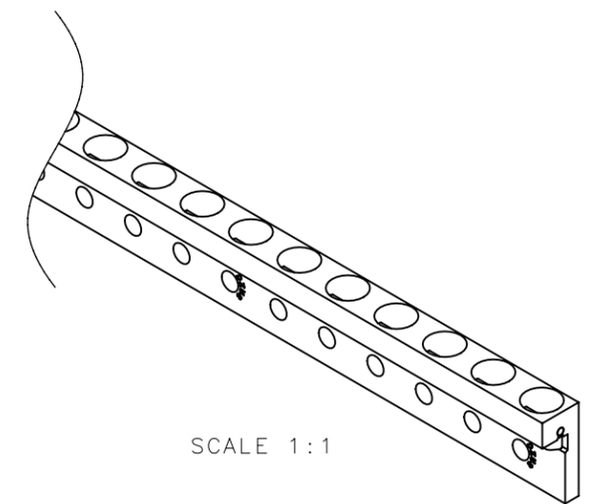
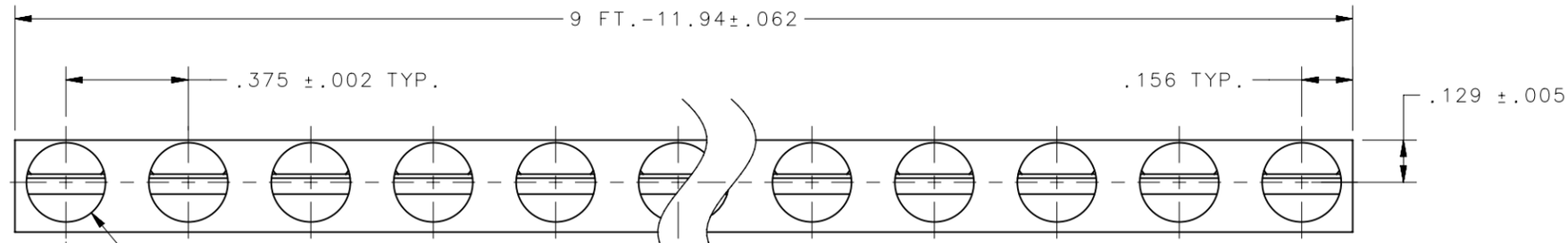


REVISION HISTORY			
REV	DATE	BY	DESCRIPTION
F	28FEB2019	NBK/VK	PRN: P2019-0539



D5-PR35YYYNA

FINISH DESIGNATION (SEE NOTE C)

- NOTES:
- A. MATERIAL:
STRIP: 6061-T6 ALUMINUM PER AMS-QQ-A-200A.
WIRE: Ø .050" 316 SPRING TEMPER, CONDITION B per ASTM A313/A313M.
 - B. SOME DISTORTION MAY ENTER THE Ø .242 HOLE DUE TO STAKING OF WIRE. THIS WILL NOT AFFECT THE FUNCTION OF THE PRODUCT.
 - C. REFER TO J-D5-0-3 FOR FINISH INFORMATION AND SPECIFICATIONS. IF NO (YYY) SUFFIX IS USED, FINISH IS NATURAL.

MIL-F-25173A* APPROVED

* MEETS THE DESIGN, PHYSICAL AND PERFORMANCE REQUIREMENTS OF MIL-F-25173A. HOWEVER, FULL MECHANICAL PROPERTIES TESTING MAY NOT BE PERFORMED ON EACH PRODUCTION LOT.

WIRE	-	SEE NOTE A	NATURAL
STRIP	-	SEE NOTE A	NATURAL
ASSEMBLY	SEE TABLE	-	-
TYPE OF COMPONENT	SOUTHCO PART NUMBER	MATERIAL	FINISH

DFCI PART NUMBER	DZUS PART NUMBER	SOUTHCO PART NUMBER	L ^{+ .000} _{-.125} IN	NUMBER OF HOLES
3590-H320	PR35	D5-PR35NA	120 in / 3048mm	320
3590-HS9	PR35S9	D5-PR35S9NA	108 in / 2743.3mm	288
3590-HS7	PR35S7	D5-PR35S7NA	84 in / 2133.6mm	224
3590-HS5	PR35S5	D5-PR35S5NA	60 in / 1524mm	160
3590-HS3	PR35S3	D5-PR35S3NA	36 in / 914.4mm	96

CAGE CODE 72794		THIRD ANGLE PROJECTION		
INCHES [MM]		DESCRIPTION		
TOLERANCES UNLESS OTHERWISE NOTED		D5 RIGHT ANGLE RECEPTACLE STRIP		
X°	±2°	SIZE B	SYSTEM NX	DWG NO. J-D5-PR35NA
X/X.	±1/32	DRAWN BY CMS/BGL		DATE 20MAR2015
.XX	±.015	SCALE 2:1		SHEET 1 OF 1
.XXX	±.010	PER ASME Y14.5M-1994		
.125	MACHINE FINISH			

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