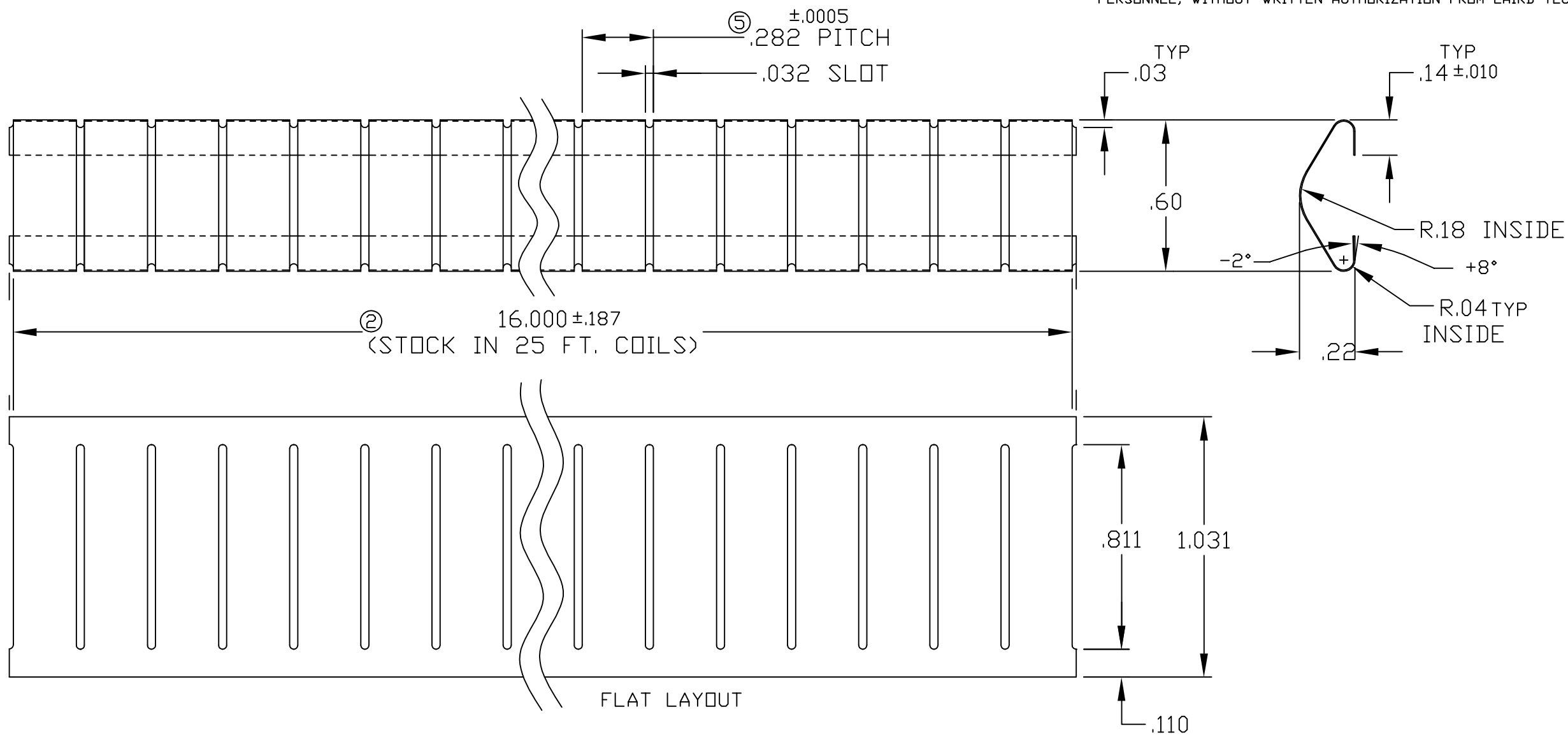


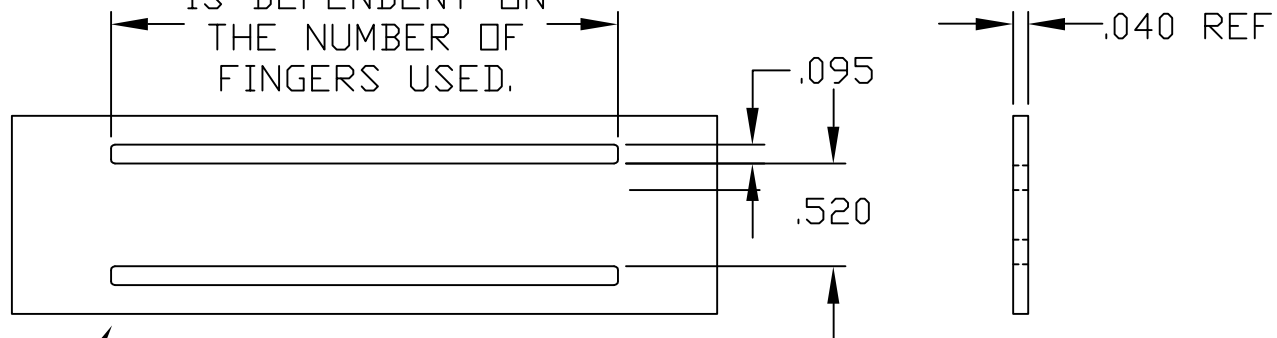
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PERSONNEL, WITHOUT WRITTEN AUTHORIZATION FROM LAIRD TECHNOLOGIES.

DWG. NO.	0077-0011
ECN-5532 ADD STOCK IN 25 FT. COILS. ADD MOUNTING DIMS. P.N. WAS 0097-B-0927 RCC 9-27-90 ES 9-27-90	02
ECN-5948 DWG NO. WAS 9097-B-11 RCC 3-20-91 EWS 3-22-91	03
ECN-6542 ADD TO OP#1-250 FT. COILS. EWS 12-2-91	04
ECN-6774 ADDED A NOTE .282 ±.0005 PITCH WAS .282±.001 PITCH MN 5-6-92 EWS 5-6-92	05
ECD-E156 MATERIAL WIDTH CHNGE 1.031 WAS 1.125 DCS 4-13-98 EWS 4-13-98	06
ECD-E1666 26.58 #/K WAS 29.02 RKM 5-15-00 EWS 5-15-00	07
ECD-E2038 ADDED +8°/-2° TOL. TO LEG FORM. RKM 12-7-00 EWS 12-7-00	08
ECD-E2985 CHANGED DIM SCHEME OF MOUNTING HOLE PATTERN SDH 05/31/02 EWS 05/31/02	09



* NOTE:
FOR SINGLE FINGER PARTS
TAKE 77-15 FROM STOCK.

⑨ LENGTH OF SLOT
IS DEPENDENT ON
THE NUMBER OF
FINGERS USED.



② NOT TO SCALE: RECOMMENDED MOUNTING HOLE PATTERN

R.020 MAX/TYP

DWG. NO.
0077-0011

MATERIAL:	.005±.0002 X 1.031±.003 BeCu ALLOY 25 1/4 HARD ENDURANCE GRADE
HEAT TREATED:	TO DPH 373 MINIMUM USING A 500 GRAM LOAD
THICKNESS AFTER:	CLEANING AND BEFORE PLATING: .0046 MIN.
FINISH:	AS REQUIRED

TOLERANCES NOT SHOWN	
DECIMAL 2 PL'S	± .020
DECIMAL 3 PL'S	± .005
ANGULAR	± ---
THIRD ANGLE PROJECTION	
UNITS:	INCH [MM]
SCALE:	2:1

Laird TECHNOLOGIES	DRAWN BY:	RCC	DATE:	08/22/90
	CHECKED BY:	ES	DATE:	08/23/90
DELAWARE WATER GAP PENNSYLVANIA	APPROVED BY:	ES	DATE:	08/23/90
LAIRD STANDARD				
REF. DWG NO.	SLOT MOUNT GASKET			
DWG. NO.	0077-0011	②	SUB	09

CAD MAINTAINED DRAWING. MANUAL CHANGES UNAUTHORIZED.

B