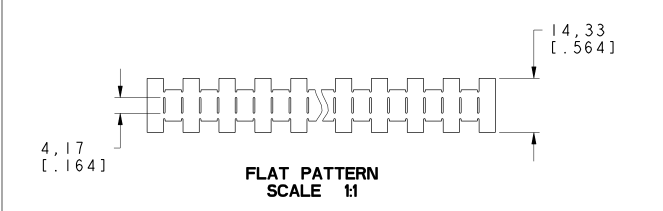
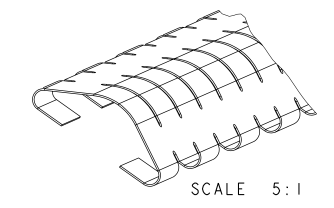
阅读申明

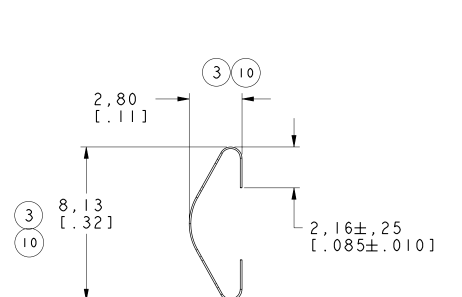
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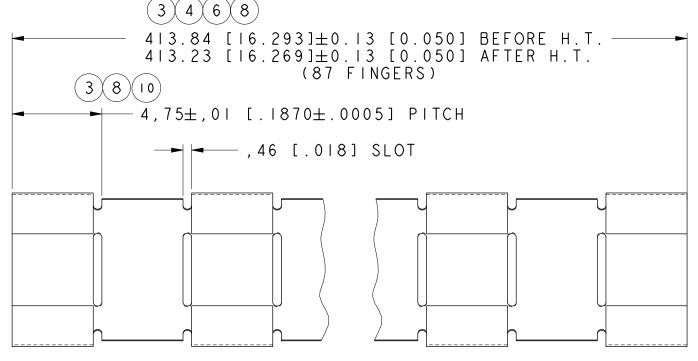
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DWG. NO. 0077-0056-02 REVISIONS ECO-E1787 ADDED TOLERANCE 2 PL DECIMAL WAS 3PL RKM 07/21/00 EWS 7-25-00 ECO-E1982 ADDED BEFORE AND AFTER H.T. DIMENSIONS. RKM 11/13/00 04 EWS 11/14/00 ECO-E2637 ±.015 WAS ±.005 RKM 12/04/01 05 05 ECO-E2711 16.275 WAS 16.293 16.250 WAS 16.269. RKM 01/28/02 06 EWS 01/28/02 ECO-E4029 REMOVED MATERIAL WIDTH SDH 09/11-03 07 EWS 09/26/03 ECO-E5062 ADDED H.T. SPECS. FROM REV 07 RKM 06/29/05 08 EWS 06/29/05 ECO-E5541 ADDED $\pm .010$ TOL TO .085 DIM SDH 08/23/06 EWS 08/24/06 ECO-E5864 .32 WAS .320. .II WAS .IIO..0005 PITCH TOL. WAS .005.RKM 03/23/07. EWS 03/26/07

05/18/99

REV

TOLERANCES NOT SHOWN 0.09 [0.0035]±.0005 [0.0002] THICK DECIMAL 2 PL'S \pm 0.50 [0.020] BeCu ALLOY 25 1/4 HARD DECIMAL 3 PL'S \pm 0.38 [0.015] HEAT TREAT: TO DPH 373 MIN ANGULAR \pm USING A 500 GRAM LOAD THIRD THICKNESS AFTER: CLEANING AND BEFORE ANGLE PROJECTION PLATING 0.08 [0.00315] MIN. FINISH: BRIGHT FINISH

CAD MAINTAINED DRAWING. MANUAL CHANGES UNAUTHORIZED

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DRAWN BY CHECKED ES DATE: 12/04/01 05/26/99 DELAWARE WATER GAP EWS LAIRD STANDARD REF. DWG NO. 0077-0010-01 MM | SCALE: DWG. NO. 0077-0056-02 5 : I [INCH]

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