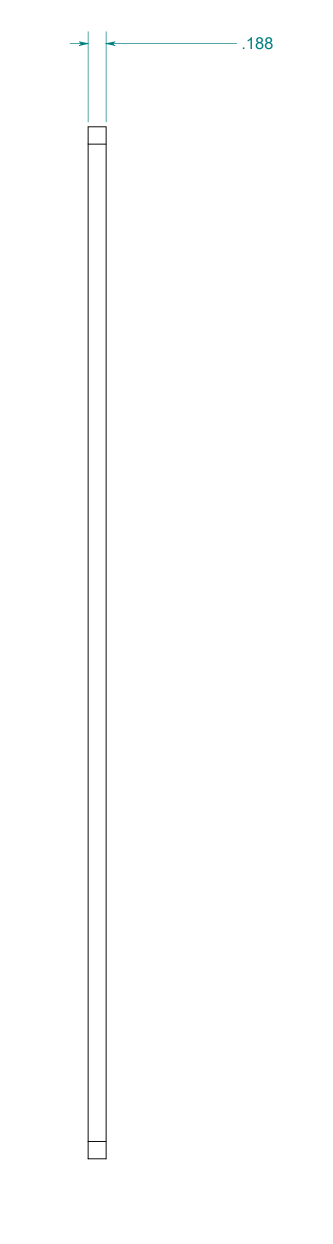
CONFIDENTIAL THIS MATERIAL IS OWNED BY THE ALLIED MOULDED PRODUCTS COMPANY, IS DISCLOSED IN CONFIDENCE, AND IS NOT TO BE REPRODUCED OR DISTRIBUTED WITHOUT PRIOR WRITTEN PERMISSION FROM ALLIED MOULDED PRODUCTS. © 2018 Allied Moulded Products, Inc. All Rights Reserved **- 10.750 -**– 2X 10.064 2X .343 -— 4X .180 X 45° - 💮 - 🕕 -2X .280 — 2X 10.191 10.750 **−4X** Ø.250

Date ECN No. DR CK REL Rev Description ECN-179 DJL SRH GEL 04/24/2019 INITIAL RELEASE - | --- | -



NOTES:
1. MATERIAL TYPE I PVC.
2. MUST BE RoHS DIRECTIVE (2002/95/EC) COMPLIANT.
3. ALL TOLERANCE TO BE ±.015 UNLESS OTHERWISE SPECIFIED.
4. MAXIMUM OPARATING TENMPERATURE TO BE 140°F.

DRAWING
STAMP
UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES 70-12126PC-5 R ALLIED MOULDED PRODUCTS BRYAN, OHIO STANDARD SYMBOLS D+ = PLUS DRAFT TOLERANCES: STRAIGHTNESS &/OR FLATNESS: .005" D- = MINUS DRAFT The Original Fiber Glass Outlet Box $.XX = \pm .01$ M = MATCH DRILL .XXX = \pm .005 MACHINED SURFACES: 125 OR BETTER 12 X 12 PVC BACK PANEL

DRAWN
DJL
1ST CHECK

O4/04/0010

FINISH / HEAT TREAT 1° = 1°DRAFT FRACTIONAL±1/64 PERPEND.: _____ .005" 3° = 3° DRAFT ANGULAR±0°30' CONCEN.: © .005" S = STEEL SAFE 04/24/2019 PRINT NUMBER SHEET 1 OF 1

THIRD ANGLE PROJECTION DO NOT SCALE 04/25/2019 70-12126PC-5