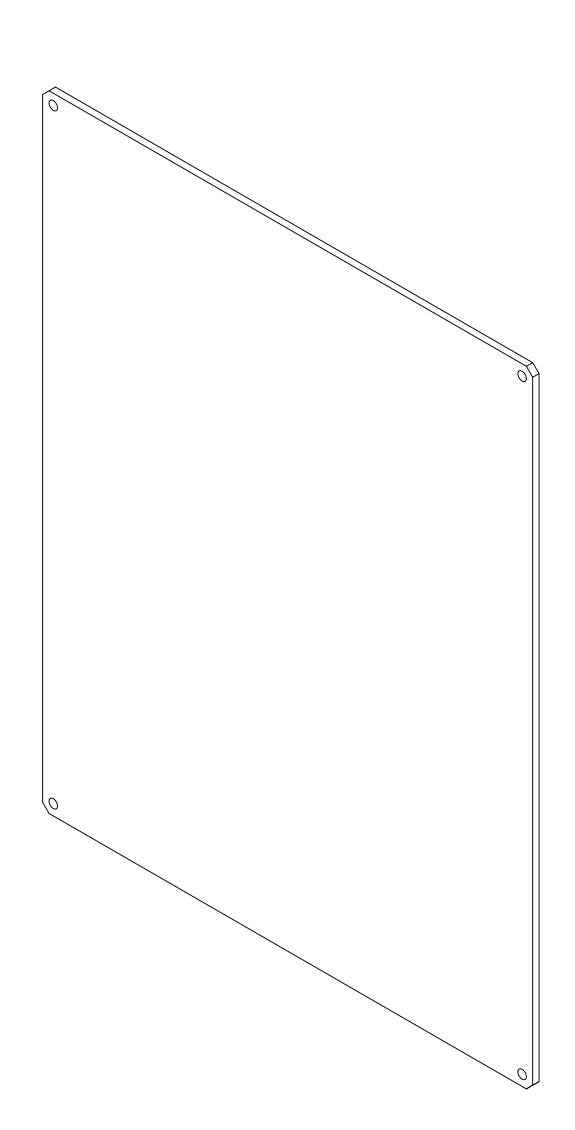
-14.438--2X 13.813-2X .313— -4X .188 X 45° CHAMFER $-.188 \pm .010$ 2X .313 2X 17.813 2X 18.438 **-4X** ∅.250 THRU

 Date
 Rev
 Description
 ECN No.
 DR
 CK
 REL

 07/03/2019
 INITIAL RELEASE
 ECN-276
 DJL
 BFB
 GEL



NOTES:

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

- 1. MATERIAL TO BE TYPE I PVC.
- 2. ALL TOLERANCES TO BE ±.015 UNLESS OTHERWISE NOTED.
- 3. MAXIMUM OPERATING TEMPERATURE TO BE 140°F.

| DRAWING STAMP | MOLD VERSION | PROJECT NO. | ASSET NO. BOM PART NO. 70-60827PC-5 |
|---|-------------------------------------|-------------------|---------------------------------------|
| UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES | STANDARD SYMBOLS D+ = PLUS DRAFT | | R ALLIED MOULDED PRODUCTS BRYAN, OHIO |
| TOLERANCES: STRAIGHTNESS &/OR FLATNESS: .005" | D- = MINUS DRAFT | | The Original Fiber Glass Outlet Box |
| MACHINED SURFACES: N | (M) = MATCH DRILL (1°) = 1°DRAFT | Back Pan | nel, 20 X 16, PVC |
| FRACTIONAL±1/64 PERPEND.:005" ZN ANGULAR±0°30' CONCEN.: © .005" | 3° = 3° DRAFT | DRAWN | 6/27/2019 MATERIAL |
| ANGULAR±0°30' CONCEN.: 〇 .005" 전 | S = STEEL SAFE | 1ST CHECK DJL 07/ | 7/03/2019 Finish 1 |
| SHEET 1 OF 1 | CRIB NO.: | BFB 07/ | 7/22/2019 PRINT NUMBER REV |
| THIRD ANGLE PROJECTION DO NOT SCALE | | RELEASED | 70-60827PC-5 |