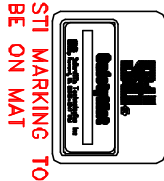


PVC TRIM COVER (32668)



SECTION A - A

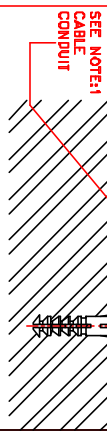
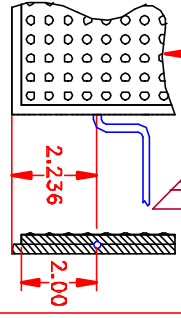


SEE NOTE: 1
USER MAKES CABLE
EXIT CUT-OUT (.50")
WHERE NEEDED.

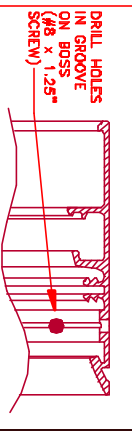
SLIDE ALUM. BASE UNDER
MAT

.50
(REF.)

SEE NOTE: 1

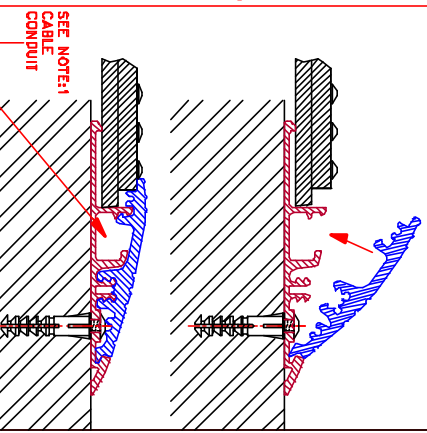
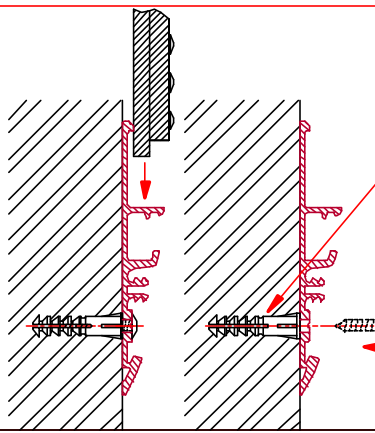


STI TO CUT ALUM TRIM "RIB"
1.00" SECTION HERE
(CABLE TO BE ROUTED THRU
CONDUIT, USER DETERMINES LOCATION
FOR CABLE EXIT, SEE NOTE: 1)

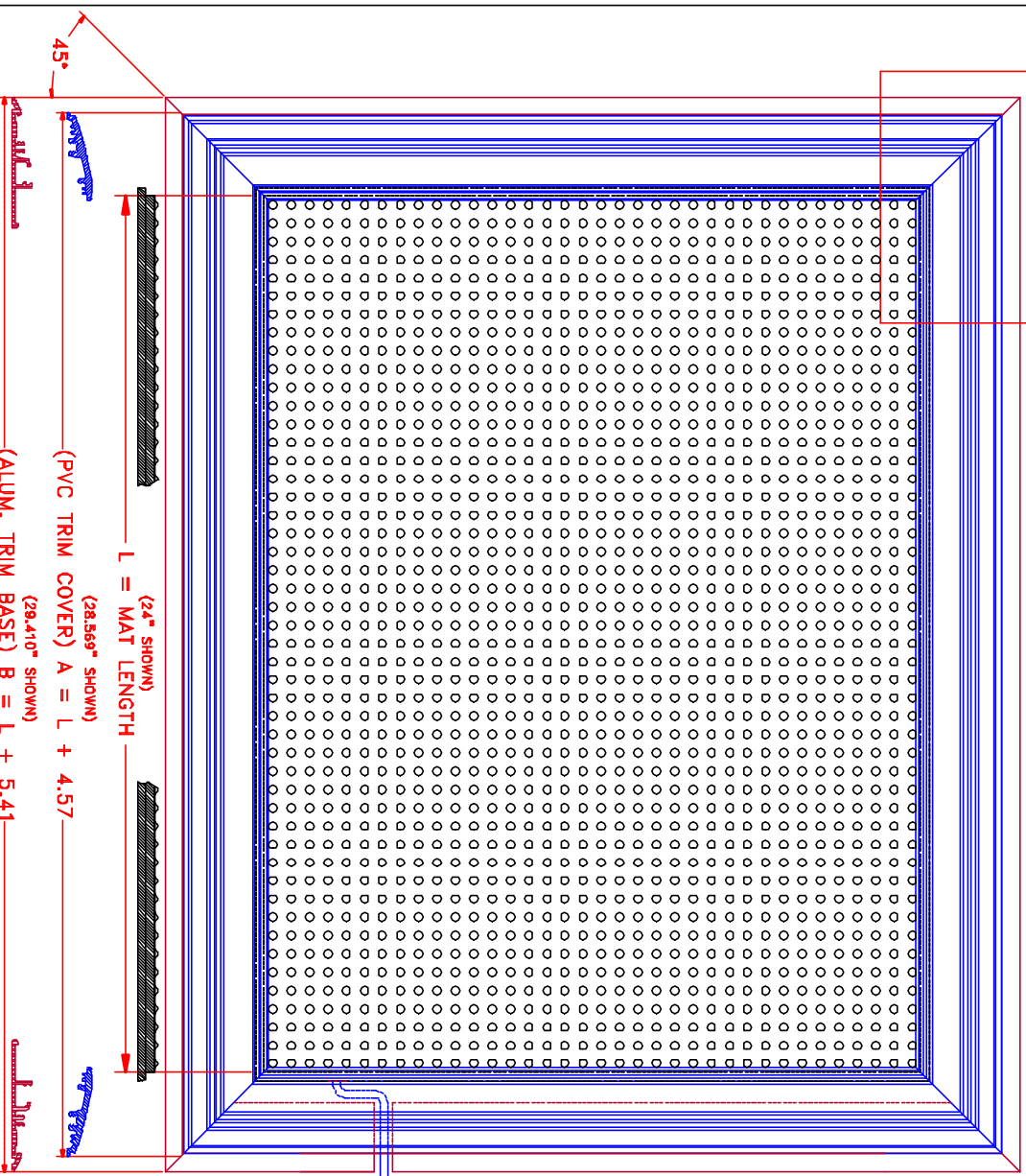


(SEE NOTE: 2)
SCREW

ANCHOR




SEE NOTE: 1
CABLE
CONDUIT



TOL. = -0.015/+0.000

45°

- NOTES:
1. CABLE EXITS ~2.24" FROM EDGE OF MAT CORNER ON THE SIDE INDICATED BY THE FIRST DIMENSION IN THE MODEL NUMBER. FOR EXAMPLE: IF THE MAT IS MODEL UM1854 (18"x54"), THEN THE CABLE EXITS ON THE 18" SIDE AS SHOWN. USER MAKES "CABLE EXIT" CUT OUT AND EMPLOYS ALUM. BASE CONDUIT TO ROUTE CABLE. STI CUTS ALUM. BASE "RIB" ONLY.
 2. MAT INSTALLATION: USER DETERMINES SPACING AND DRILLS & COUNTERSINKS MAT MOUNTING HOLES FOR SIDE TRIM. HARDWARE PROVIDED.


SCIENTIFIC TECHNOLOGIES INCORPORATED
 6500 Darnestown Circle, Frederick, MD 21704-2911
 UM SAFETYMAT TRIM KIT
 ALUMINUM & PVC w/ MITERED CORNERS
 USER ASSEMBLY INSTRUCTIONS
 MODEL# UM 96198-0010
 REV D
 PARTS 43782-XXXX & 99321-0010 SHEET 1 OF 1