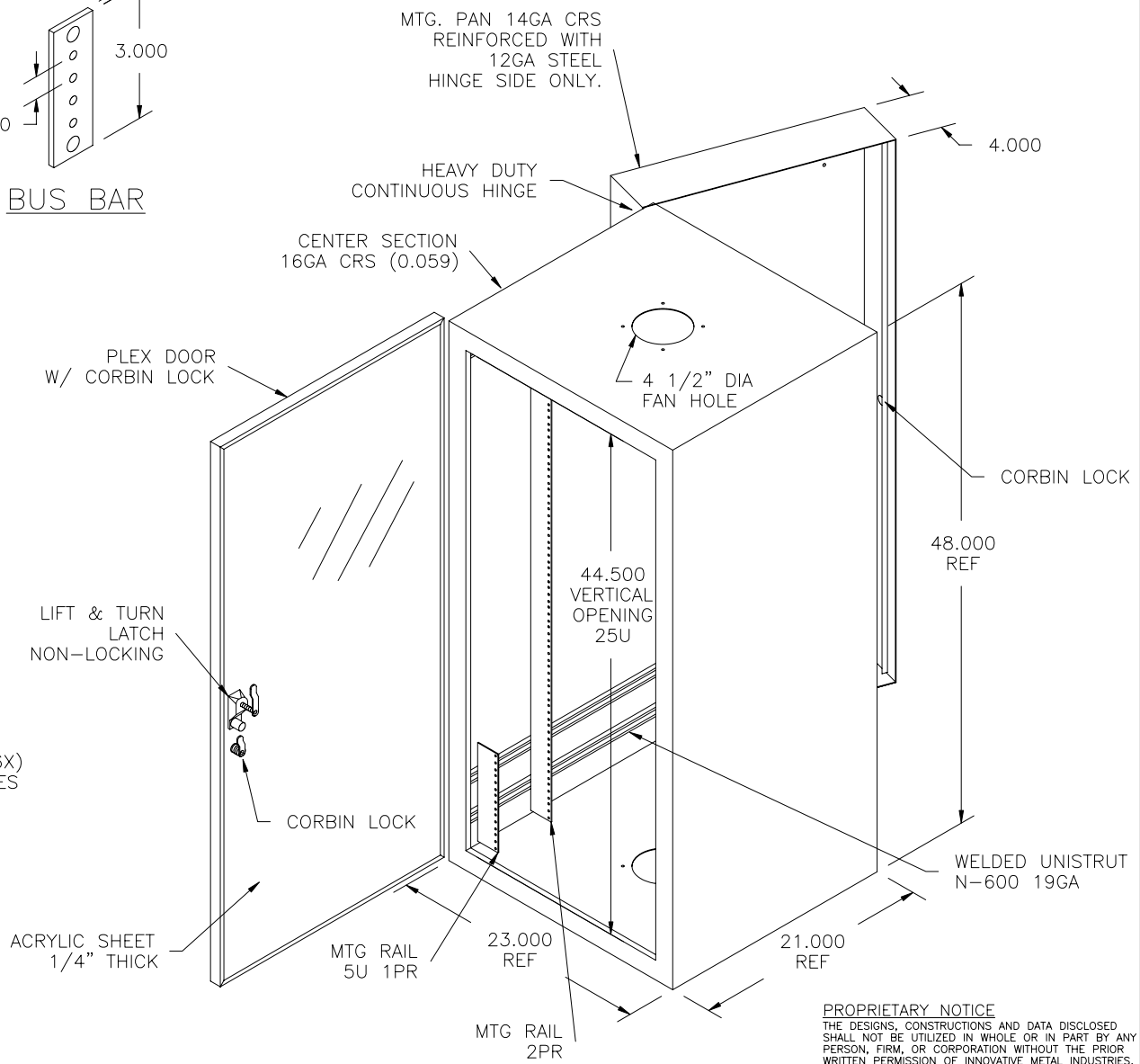
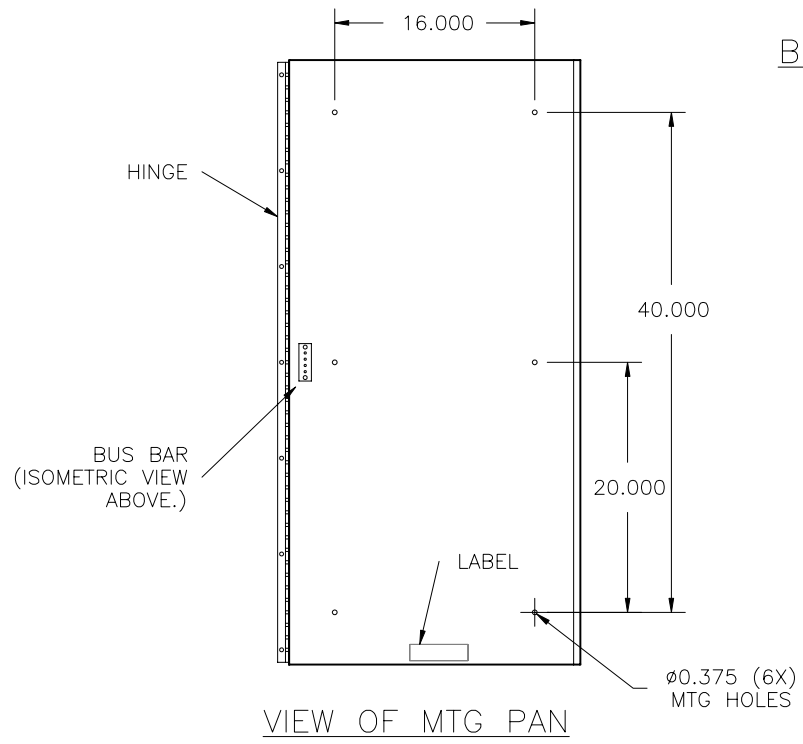
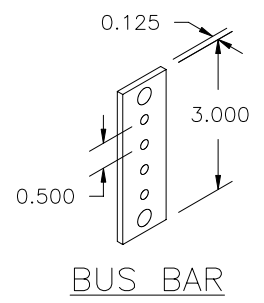


REVISIONS				DIMENSIONS ARE IN INCHES		RELEASE DATE	DWG NO.	REV
REV	DESCRIPTION	DATE	INI.				SWE456-HD-CL-PW	B
				TOLERANCES UNLESS OTHERWISE SPECIFIED		TITLE		
				XX ± .030 XXX ± .010 ANGLES ± 1°		DOUBLE SWING SUB-D HEAVY DUTY W/CORBIN LOCK & PLEX DOOR 19"RM		
				DRAWN BY JIMMY D.		PROJECT/CUSTOMER LAUSD (PHASE 2)		
				CHECKED BY		SCALE NONE		
				DESIGNED BY		SIZE A SHEET 1 of 1		

1330 Riverview Drive
SAN BERNARDINO, CA 92408
PH (909)796-6200 FAX (909)796-6223

IMI
INNOVATIVE METAL INDUSTRIES

- SUB-D WILL CONSIST OF:
- (1) QUIET FAN SWE706-53CFM
 - (2PR) MTG RAILS MR47.25
(W/ CLEARANCE HOLES FOR 1/4-20)
 - (1) FRONT CORBIN LOCK CAT60
 - (1) REAR CORBIN LOCK CAT70
 - (1) LIFT & TURN NON-LOCKING LATCH
 - (1) BUS BAR COPPER 10-32 TAP HOLES
 - (1PR) MTG RAILS 5U MR8.75



- NOTES:
1. CENTER SECTION IS 16GA CRS
MTG PAN IS 14GA CRS
CONTINUOUS HINGE IS 14GA CRS
 2. WELDED CONSTRUCTION
 3. APROX. WEIGHT 130 lbs.
 4. WEIGHT CAPACITY 300 lbs.
 5. FINISH: IBM WHITE
 6. APPLY LABEL TO THE BACK PAN WITH PART NUMBER AND WEIGHT CAPACITY.

PROPRIETARY NOTICE
THE DESIGNS, CONSTRUCTIONS AND DATA DISCLOSED SHALL NOT BE UTILIZED IN WHOLE OR IN PART BY ANY PERSON, FIRM, OR CORPORATION WITHOUT THE PRIOR WRITTEN PERMISSION OF INNOVATIVE METAL INDUSTRIES.