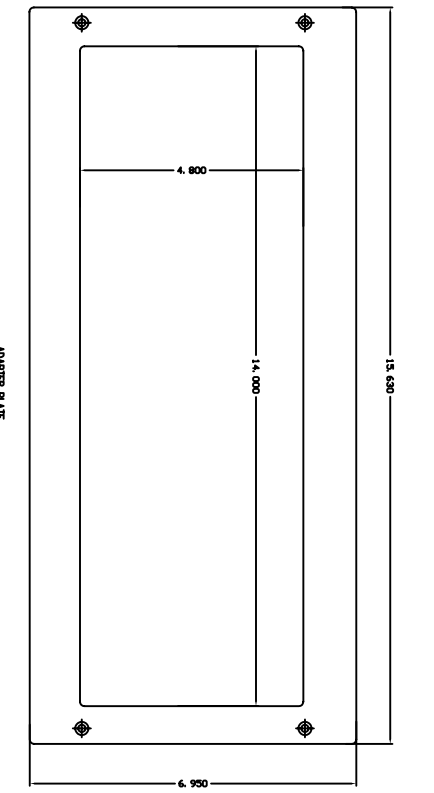
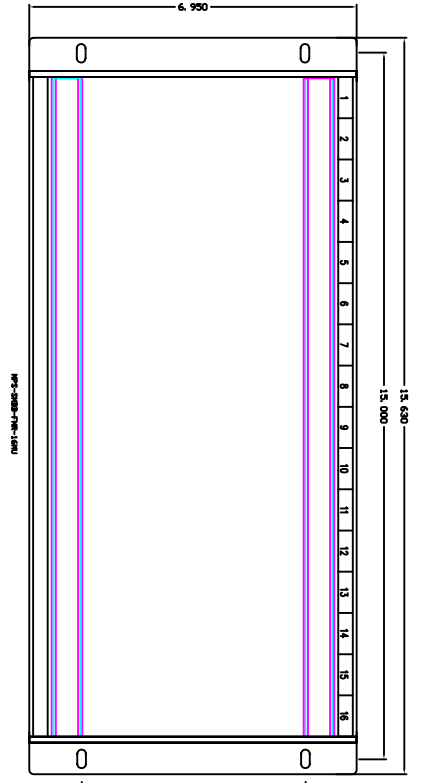


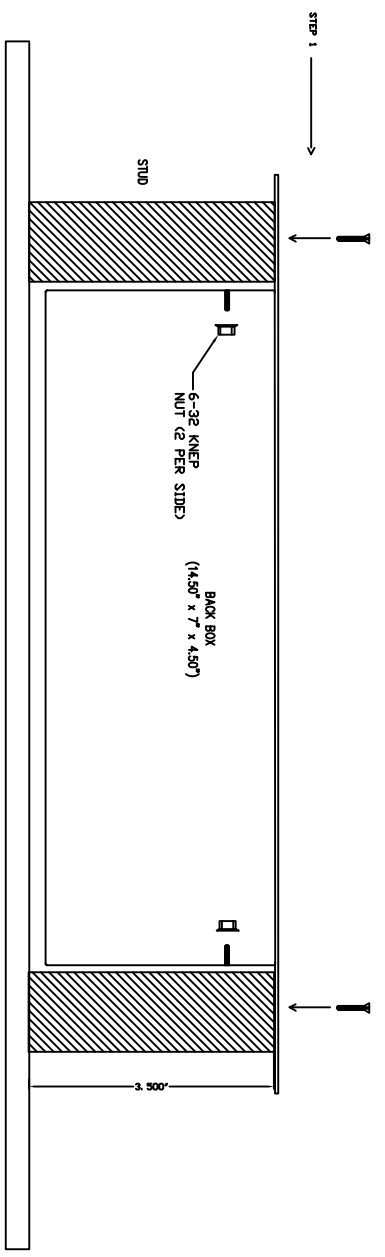
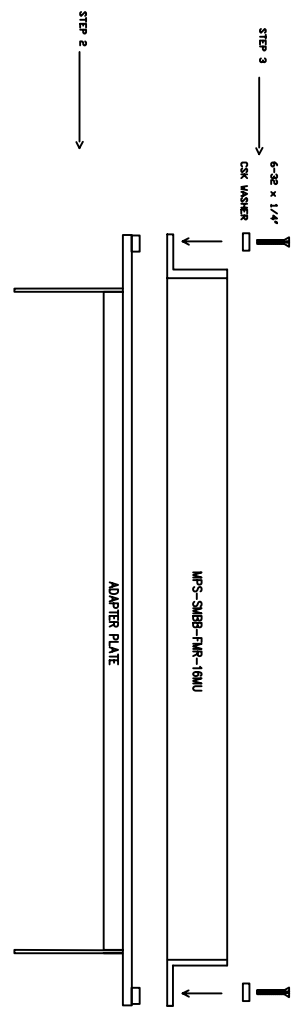
A B C D E F G H I J K L M N O P Q R S



1) Place the 16mu back-box between the studs (16" center), with the mounting brackets over the studs. Screw the back-box to the studs thru the brackets.

2) Install sheetrock and make a cutout (14,50" x 5") over the back-box location. Position the Adapter Plate over the cutout and press it through until it engages with the back-box mounting studs. Tighten the (4) 10-32 pan-head machine screws in the back-box to hold it in place.

3) Attached FAR (6MU) to Adapter Plate using the 6-18 x 3/4" mounting screws.



MPS-SMBB-BOX-16MU + MPS-SMBB-16MU-AP + MPS-SMBB-FAR-16MUU
ASSEMBLY INSTRUCTIONS.

A1

Layers



THE DESIGNS, CONCEPTS AND SPECIFICATIONS REPRESENTED HEREIN ARE AND SHALL REMAIN THE PROPERTY OF SIGT, INC (SIGAL, TRANSPORT). NO PORTION THEREOF SHALL BE COPIED OR DISCLOSED TO OTHER WITHOUT THE WRITTEN CONSENT OF SIGT, INC.

SigT, Inc
1320 E. Saint Andrew Place, Unit D
Santa Ana, CA 92705
(714)641-5665

Revisions

SMBB-ASSEMBLE-MK2	
Dwg. #	C
Rev.	B
Drawn by	JR
Scale	NTS
Date	04/27/2014
File	MPS-SMBB-MK2

LAYER CHAIN