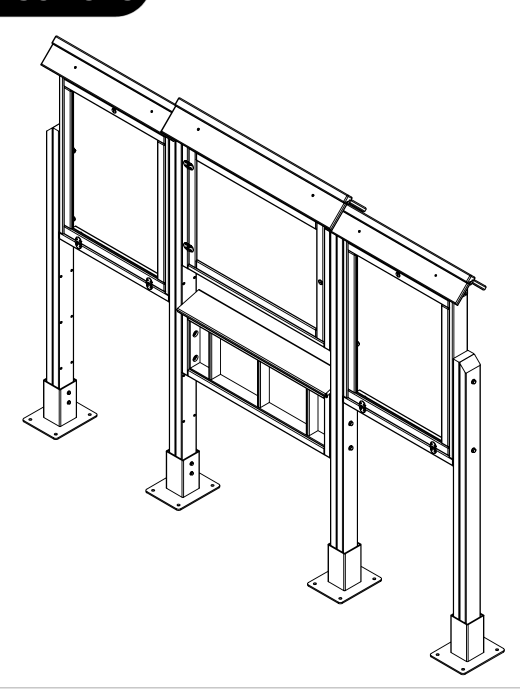
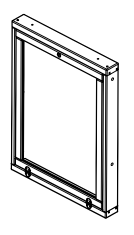
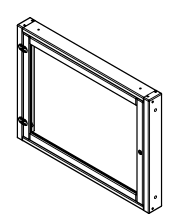
KMC2615 Rev #1 7-20-2020

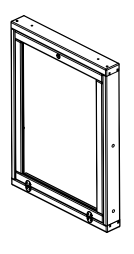




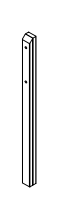
LEFT CASE ASSEMBLY X1 AMC-A0098



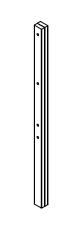
HORIZONTAL CASE ASSEMBLY X1 AMC-A0095



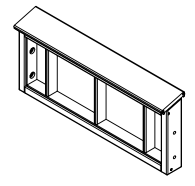
RIGHT CASE ASSEMBLY X1 AMC-A0099



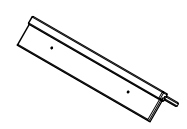
OUTER POST X2 AMC-P0100



INNER POST X2 AMC-P0097



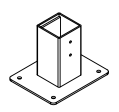
LITERATURE RACK X1 AMC9005



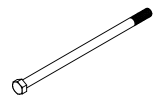
OUTER ROOF X2 AMC-A0043



SURFACE MOUNT X4 AMC9184



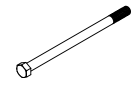
COMPONENTS REQUIRED FOR ASSEMBLY



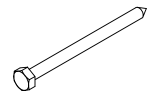
3/8" X 9.00" HEX HD BOLT X4 F0001



3/8" X 6.00" HEX HD BOLT X4 F0002



3/8" X 5.00" HEX HD BOLT X4 F0003



1/4" X 3.50" HEX LAG SCREW X6 F0004



3/8" FLAT WASHER X16 F0005



1/4" FLAT WASHER X14 F0006



3/8" NYLOCK NUT X8 F0007



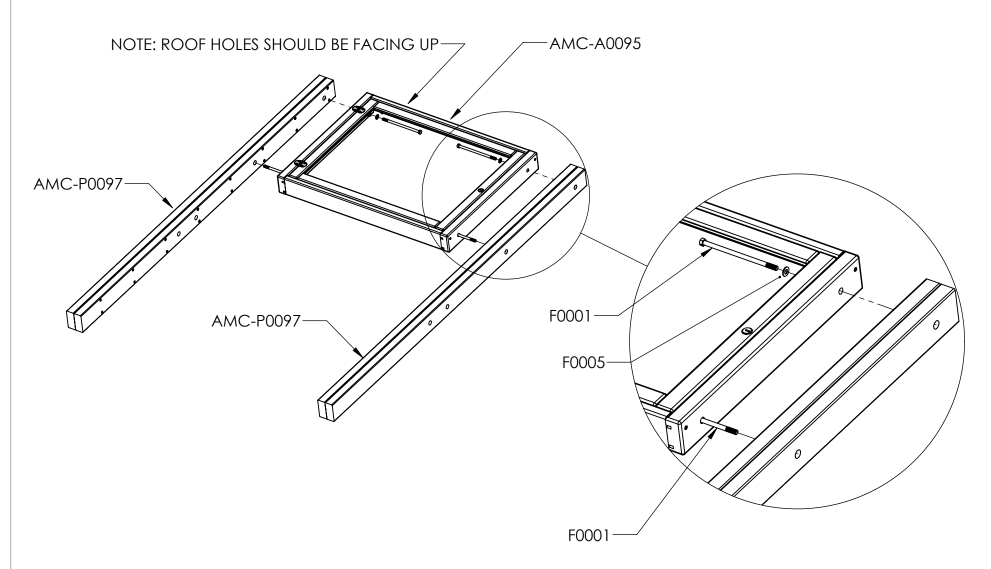
1/4" X 1.50" HEX LAG SCREW X8 F0008

# REQUIRED TOOLS (NOT INCLUDED)

- 1 9/16" SOCKET
- 1 7/16" SOCKET
- 1 SCREW GUN
- 1 9/16" WRENCH
- 1 POST HOLE DIGGER

BEFORE INSTALLING PRODUCT, PLEASE CHECK LOCAL CODES TO ENSURE PROPER INSTALLATION. THESE INSTRUCTIONS ARE A GENERAL GUIDELINE ON HOW TO INSTALL PRODUCT. IF UNSURE ON HOW TO INSTALL, PLEASE CONTACT A PROFESSIONAL.

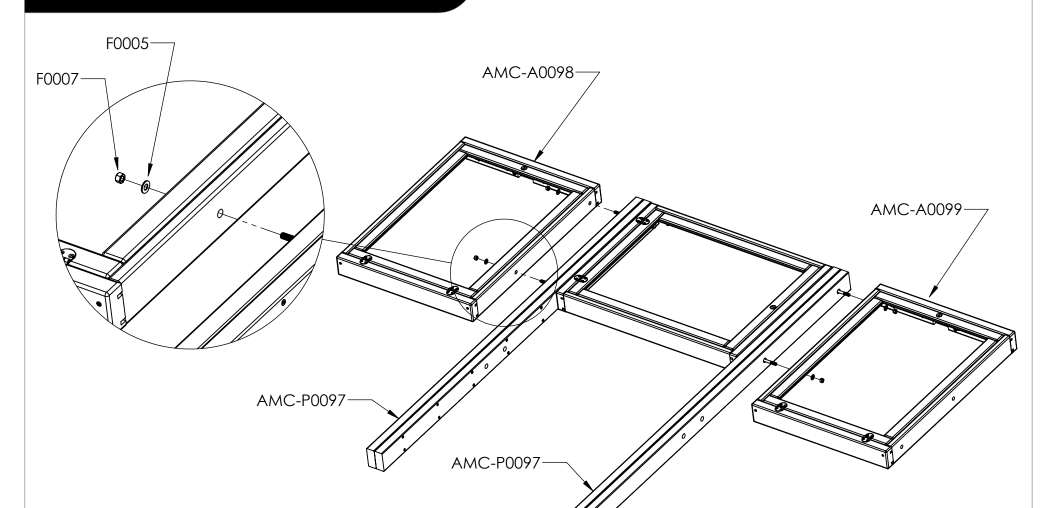
INCLUDED HARDWARE & REQUIRED TOOLS FOR ASSEMBLY



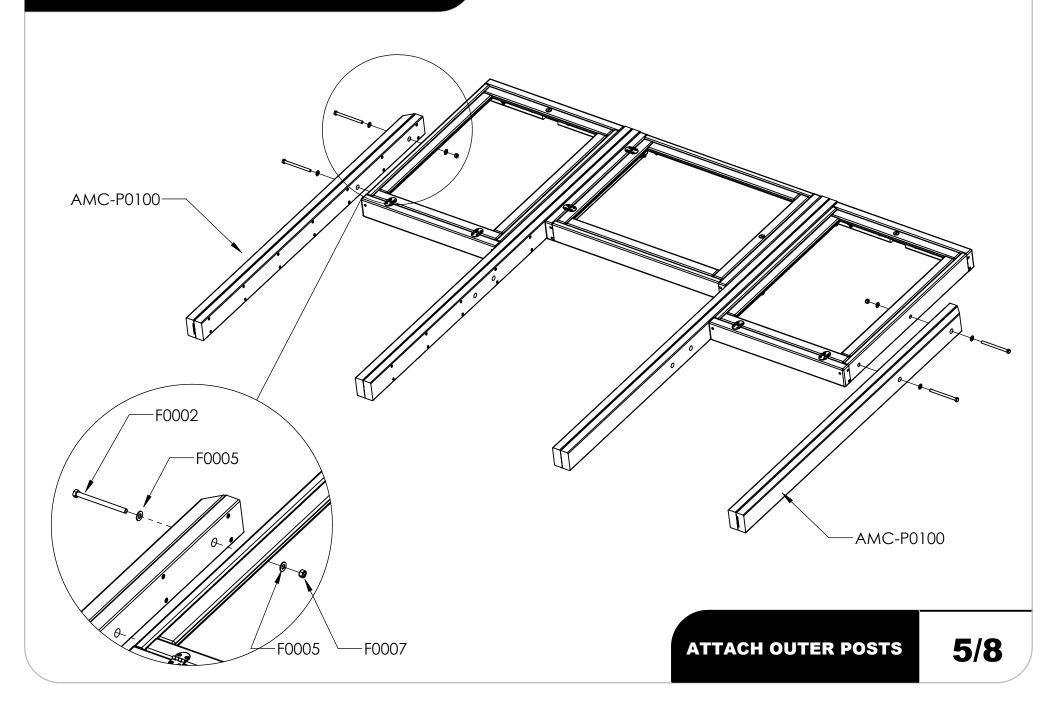
BEFORE INSTALLING PRODUCT, PLEASE CHECK LOCAL CODES TO ENSURE PROPER INSTALLATION. THESE INSTRUCTIONS ARE A GENERAL GUIDELINE ON HOW TO INSTALL PRODUCT. IF UNSURE ON HOW TO INSTALL, PLEASE CONTACT A PROFESSIONAL.

**ATTACH POSTS** 

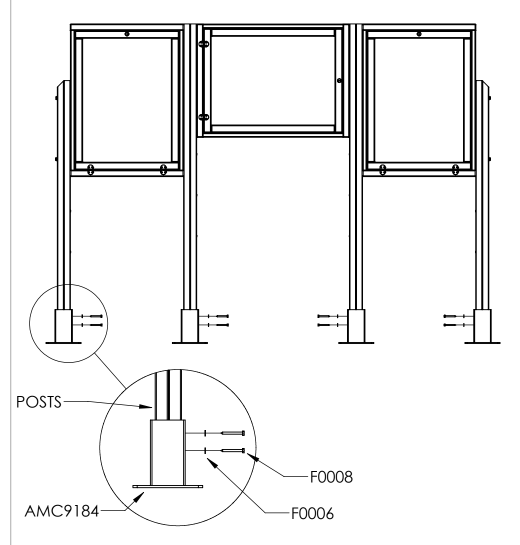
NOTE: SOME COMPONENTS HAVE BEEN REMOVED FOR CLARITY.



NOTE: SOME COMPONENTS HAVE BEEN REMOVED FOR CLARITY.

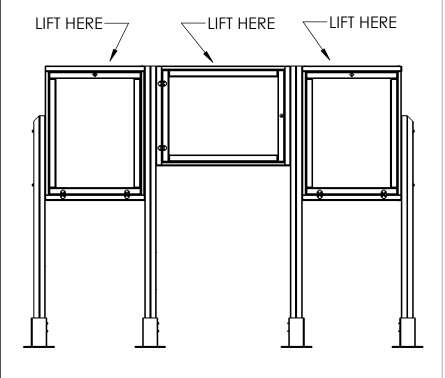


ATTACH THE SURFACE MOUNT BASES TO THE ASSEMBLY



BEFORE INSTALLING PRODUCT, PLEASE CHECK LOCAL CODES TO ENSURE PROPER INSTALLATION. THESE INSTRUCTIONS ARE A GENERAL GUIDELINE ON HOW TO INSTALL PRODUCT. IF UNSURE ON HOW TO INSTALL, PLEASE CONTACT A PROFESSIONAL.

WITH HELP FROM OTHER PEOPLE, CAREFULLY TILT MESSAGE CENTER ASSEMBLY UPRIGHT. LEVEL AS NECESSARY AND ATTACH SURFACE MOUNT BASES SECURELY INTO GROUND.



PLACING MESSAGE CENTER ON GROUND

