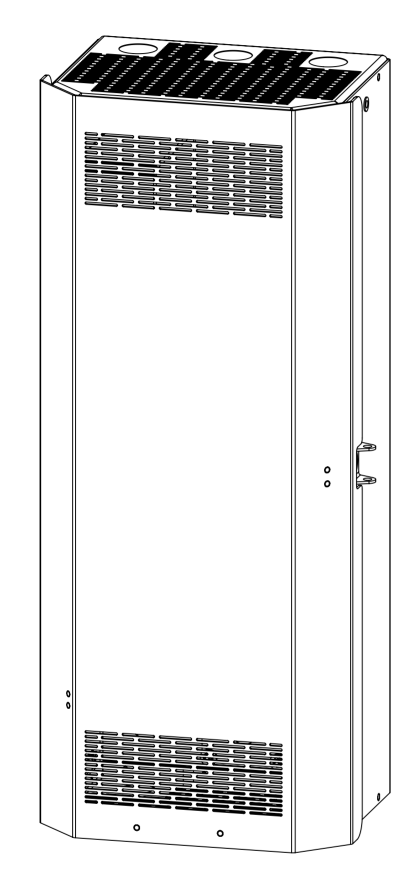
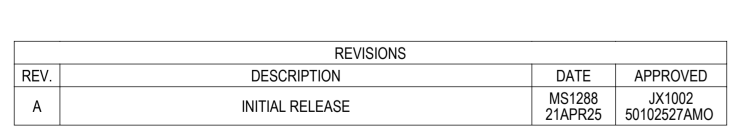
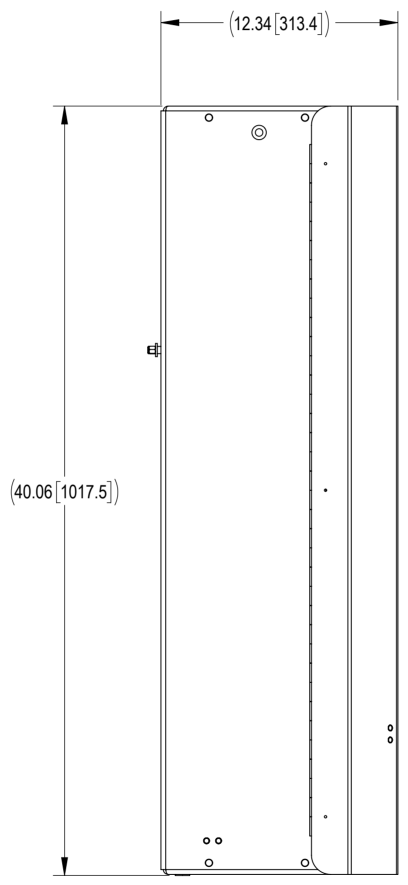
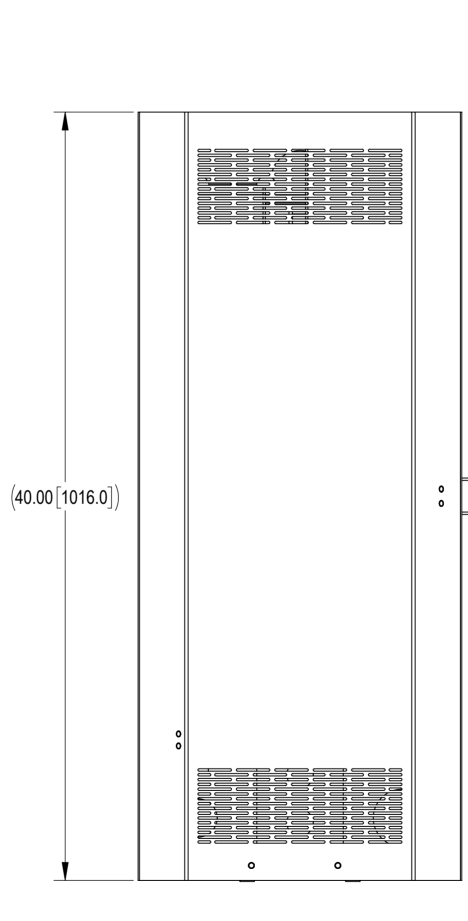


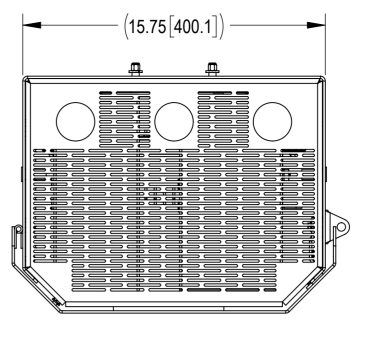
860665118-AMK-003-INSTALL INSTALLATION INSTRUCTION REPI,AMK ERC 4461, 4471

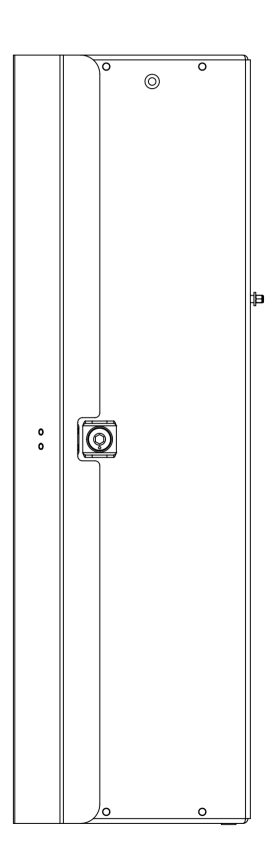












This table show the evolution and history of document from initial to current version.

Further information regarding ANDREW's commitment can be found at https://www.andrew.com/sustainability/.

Visit our website or contact your local ANDREW representative for more information.

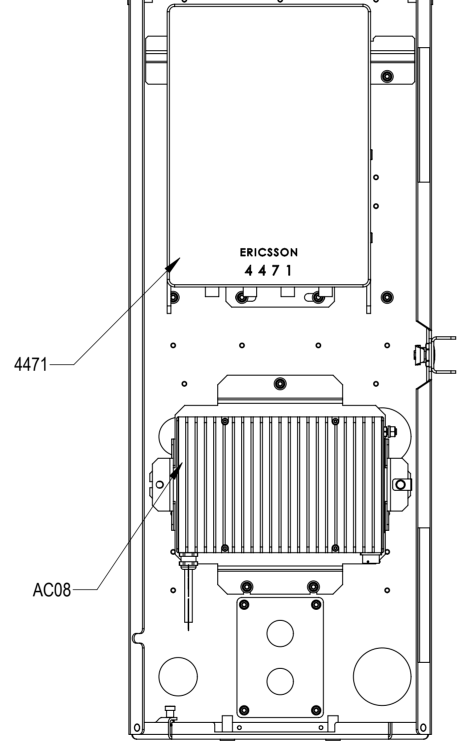
This product is covered by one or more U.S. patents or their foreign equivalents. For patents, see www.adwpat.com.

Installation Instructions ANDREW®

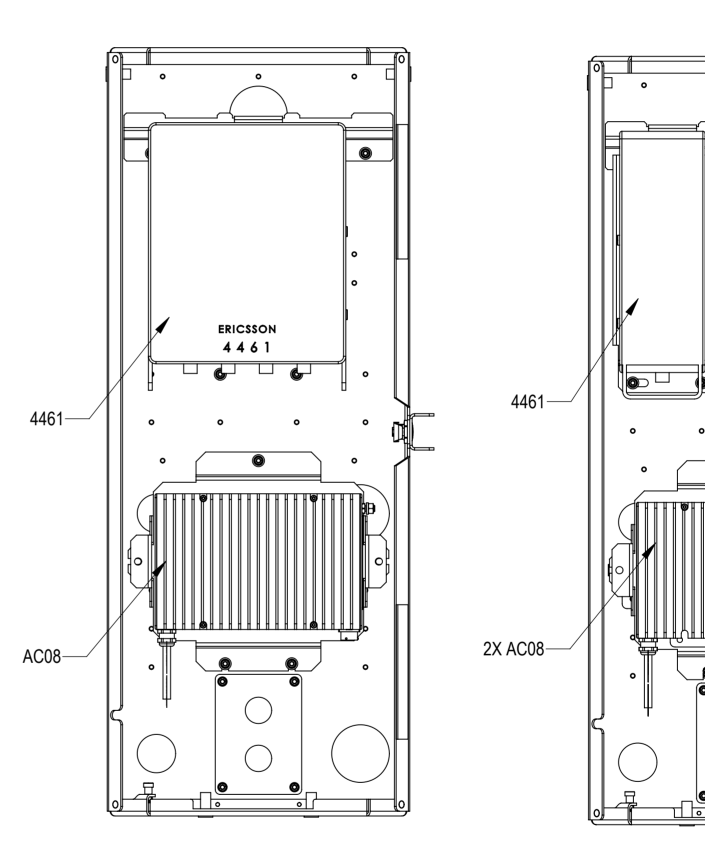


- 1.0 GENERAL NOTES
 - 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X.X]
- 2.0 DESIGN NOTES
- 3.0 MANUFACTURING/SPECIAL REQUIREMENTS
 - 3.1 TIGHTEN HARDWARE, TORQUE VALUE ARE SHOWN BELOW AS REFERENCE,
 - M6: TORQUE 40.0 IN-LB OR 4.5 N-M (W/ CLIP NUT)
 - M6: TORQUE 46.0 IN-LB OR 5.2 N-M (W/ THREADED CAST AL)
 - M6: TORQUE 75.0 IN-LB OR 8.5 N-M (W/ STEEL NUT)
 - M8: TORQUE 6.6 FT-LB OR 9.0 N-M (W/ THREADED CAST AL)
 - 1/4-20: TORQUE 4.8 FT-LB OR 6.6 N-M
 - 3/8-16: TORQUE 19.6 FT-LB OR 26.6 N-M
 - 3.2 CONFIGURATIONS AND QUANTITY OF EQUIPMENTS IN INSTALLATION ARE LISTED ON TABLE.
 - 3.3 EQUIPMENT INSTALLATION INSTRUCTION ON PAGE 3.

ERICSSON CONFIGURATION	3.2 APPROVED ERICSSON RADIO CONFIGURATIONS		
	4461	4471	PSU AC08
1		1	1
2	1		1
3	1	1	2



CONFIGURATION 1 FRONT VIEW

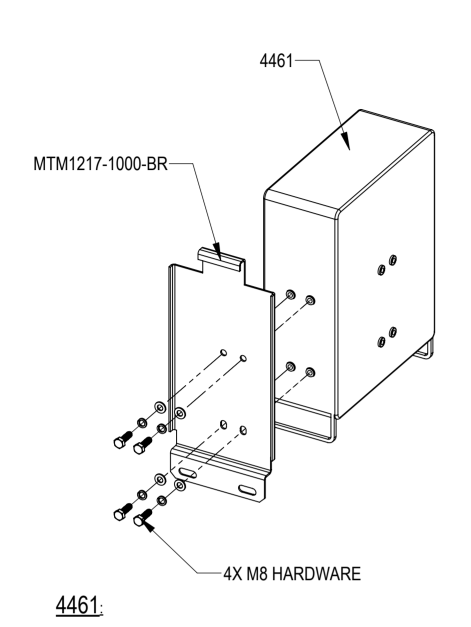


CONFIGURATION 2 FRONT VIEW

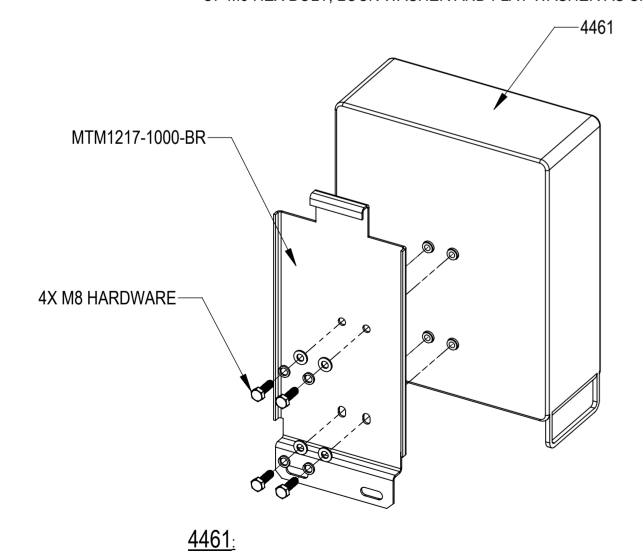
CONFIGURATION 3 FRONT VIEW



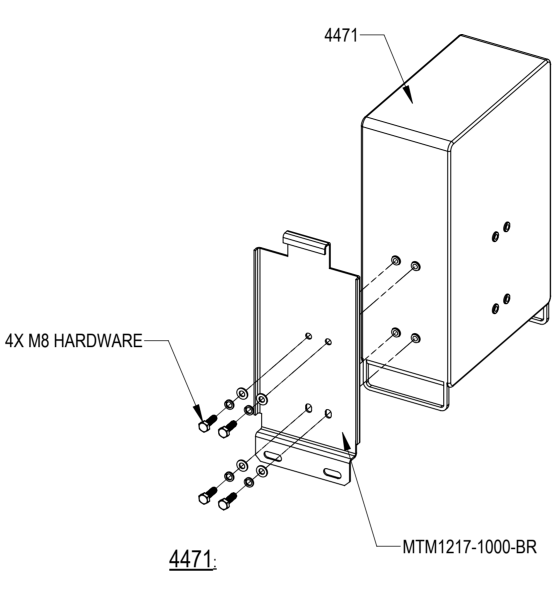
EQUIPMENT MOUNTING INSTALLATION



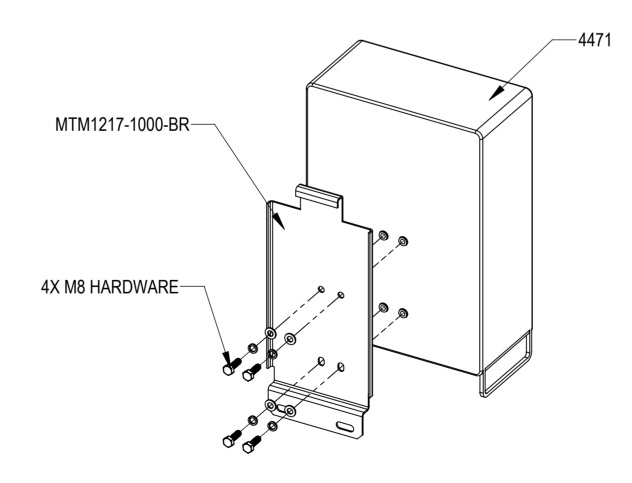
INSTALL 4461 TO THE BRACKET MTM1217-1000-BR USING 4 SETS OF M8 HEX BOLT, LOCK WASHER AND FLAT WASHER AS SHOWN



INSTALL 4461 TO THE BRACKET MTM1217-1000-BR USING 4 SETS OF M8 HEX BOLT, LOCK WASHER AND FLAT WASHER AS SHOWN

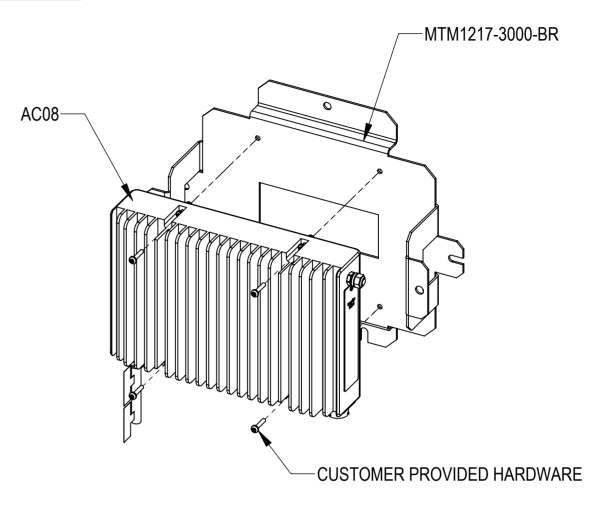


INSTALL 4471 TO THE BRACKET MTM1217-1000-BR USING 4 SETS OF M8 HEX BOLT, LOCK WASHER AND FLAT WASHER AS SHOWN



<u>4471</u>:

INSTALL 4471 TO THE BRACKET MTM1217-1000-BR USING 4 SETS OF M8 HEX BOLT, LOCK WASHER AND FLAT WASHER AS SHOWN

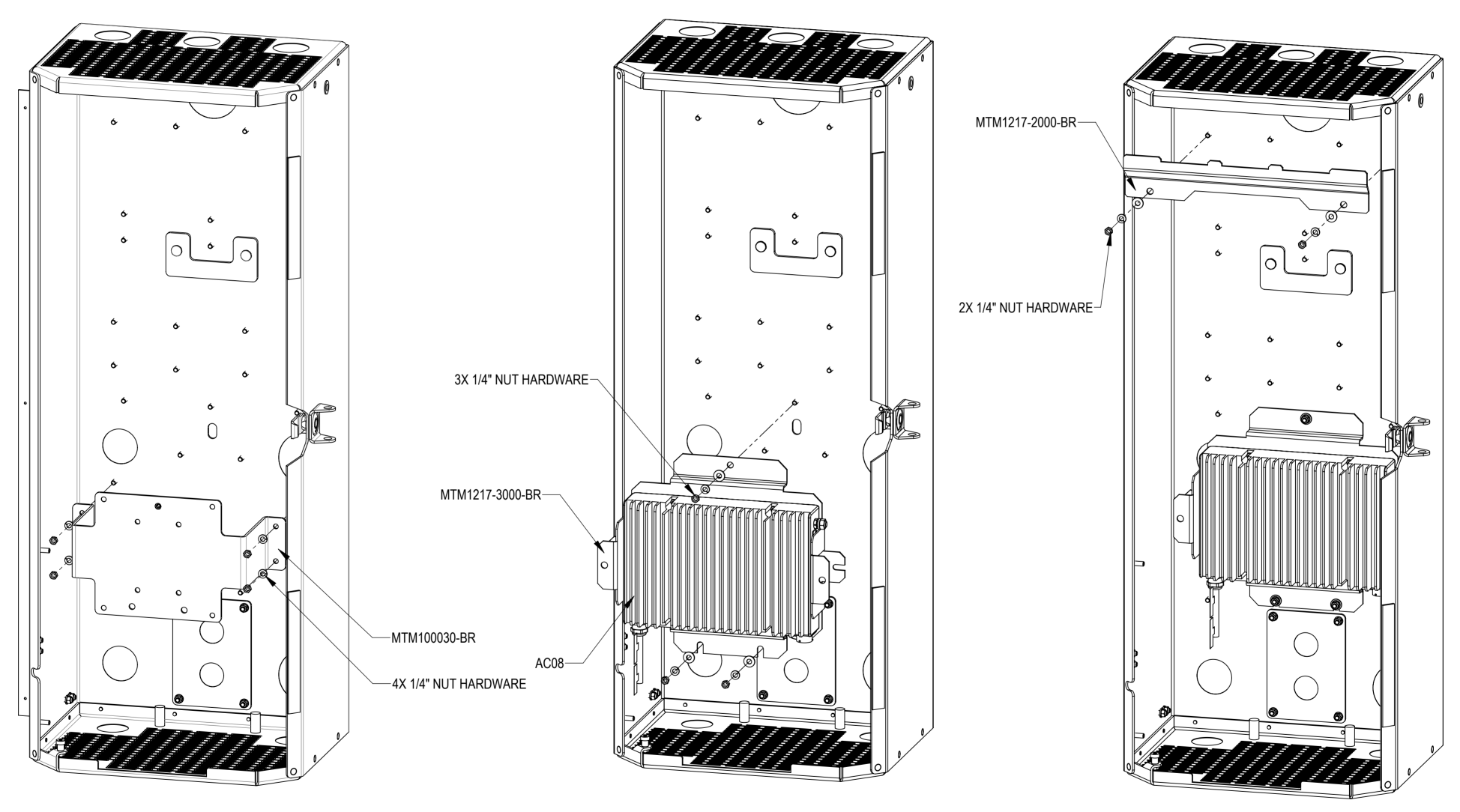


AC08:

INSTALL PSU AC08 TO THE BRACKET MTM1217-3000-BR USING 4 SETS OF M4 CAPTIVE HARDWARE PROVIDED WITH THE PSU AC08



CONFIGURATION 1 - 4471 AND AC08 CONFIGURATION 2 - 4461 AND AC08



<u>STEP 1:</u>

REMOVE THEM IF THE PICO ENCLOURE HAS THE BRACKET MTM100030-BR & 1/4" NUT HARDWARE

STEP 2:

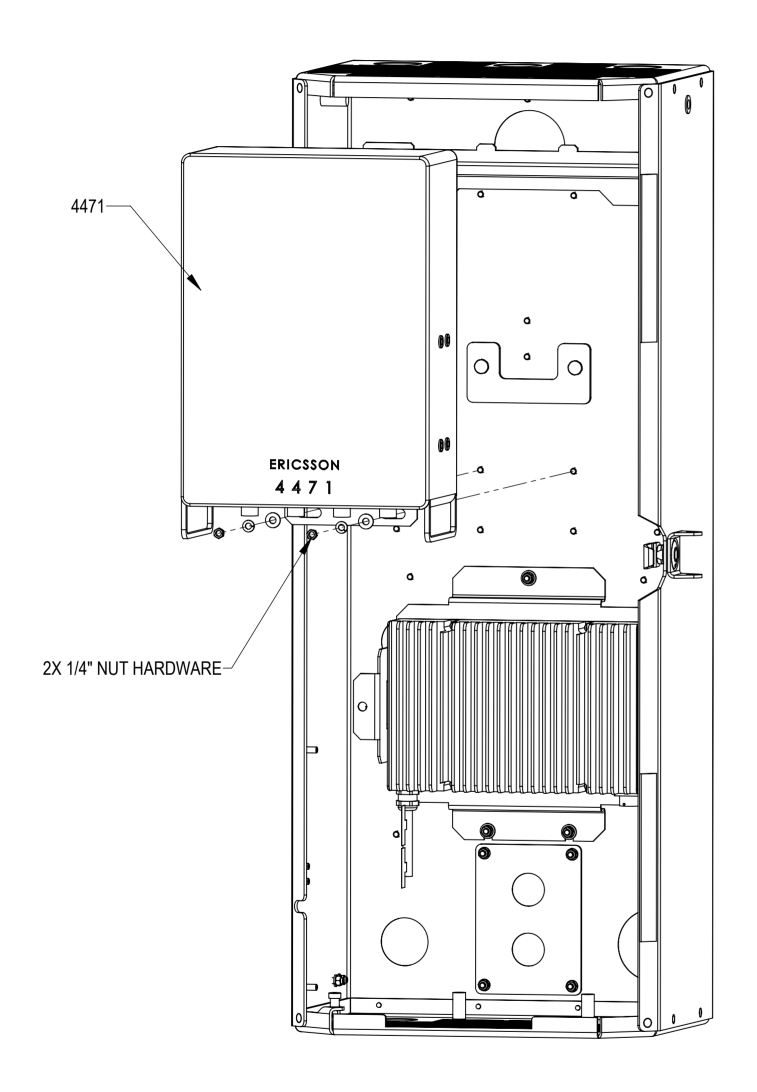
INSTALL PSU AC08 SUB-ASSEMBLY TO THE EQUIPMENT USING 3 SETS OF 1/4" LOCK WASHER, FLAT WASHER AND NUT AS SHOWN

<u>STEP 3:</u>

INSTALL THE BRACKET MTM1217-2000-BR TO THE EQUIPMENT USING 2 SETS OF 1/4" LOCK WASHER, FLAT WASHER AND NUT AS SHOWN

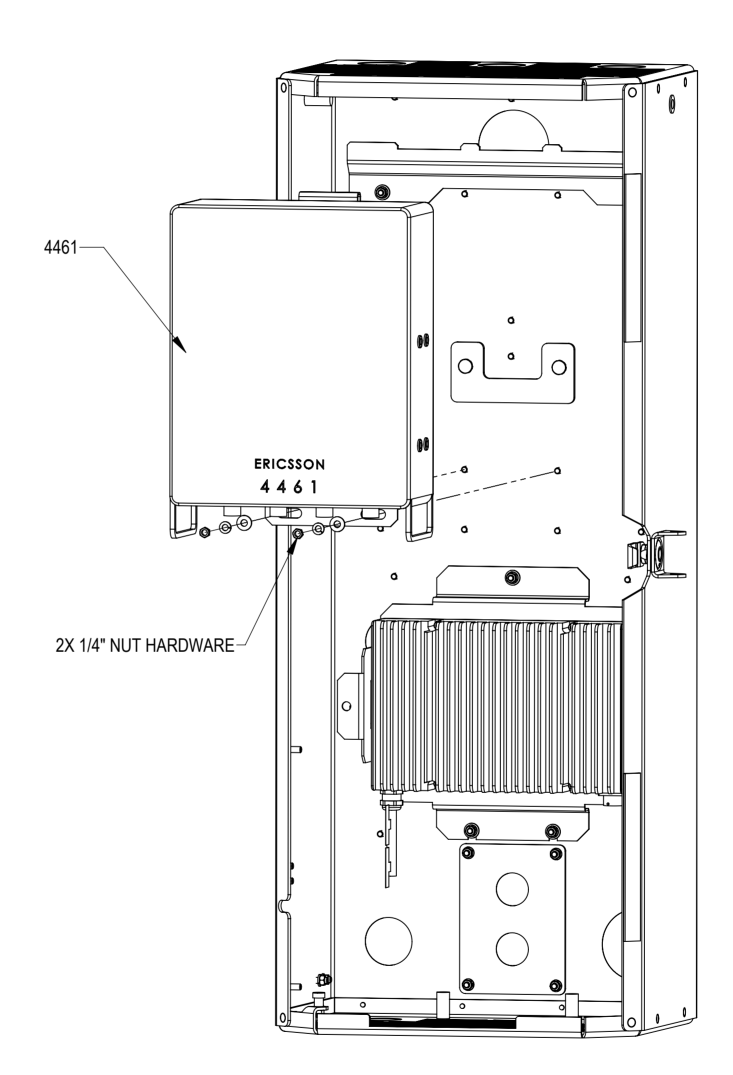


CONFIGURATION 1 - 4471 AND AC08 CONFIGURATION 2 - 4461 AND AC08



STEP 4 FOR CONFIGURATION 1:

HANG 4471 SUB-ASSEMBLY ON THE BRACKET MTM1217-2000-BR, SECURE USING 2 SETS OF 1/4" LOCK WASHER, FLAT WASHER AND NUT AS SHOWN

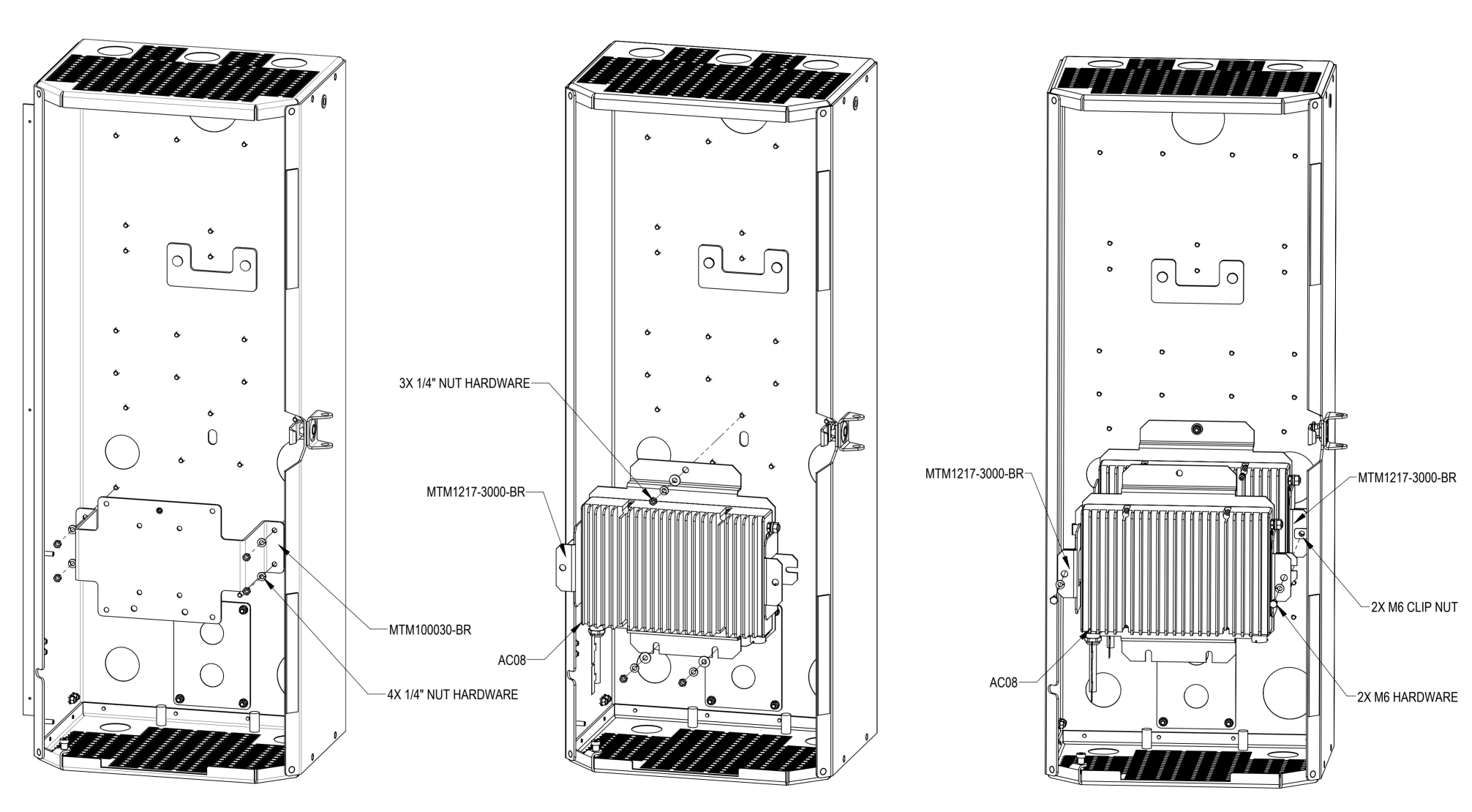


STEP 4 FOR CONFIGURATION 2:

HANG 4461 SUB-ASSEMBLY ON THE BRACKET MTM1217-2000-BR, SECURE USING 2 SETS OF 1/4" LOCK WASHER, FLAT WASHER AND NUT AS SHOWN



CONFIGURATION 3 - 4461, 4471 AND AC08



<u>STEP 1:</u>

REMOVE THEM IF THE PICO ENCLOURE HAS THE BRACKET MTM100030-BR & 1/4" NUT HARDWARE

STEP 2:

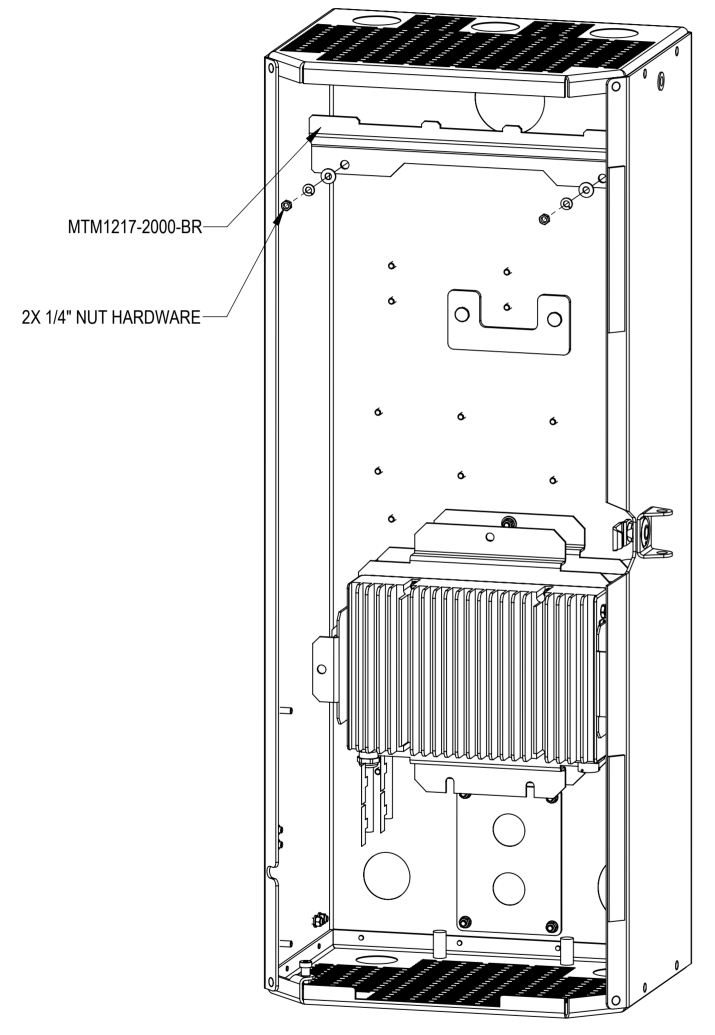
INSTALL THE INNER PSU AC08 SUB-ASSEMBLY TO THE EQUIPMENT USING 3 SETS OF 1/4" LOCK WASHER, FLAT WASHER AND NUT AS SHOWN

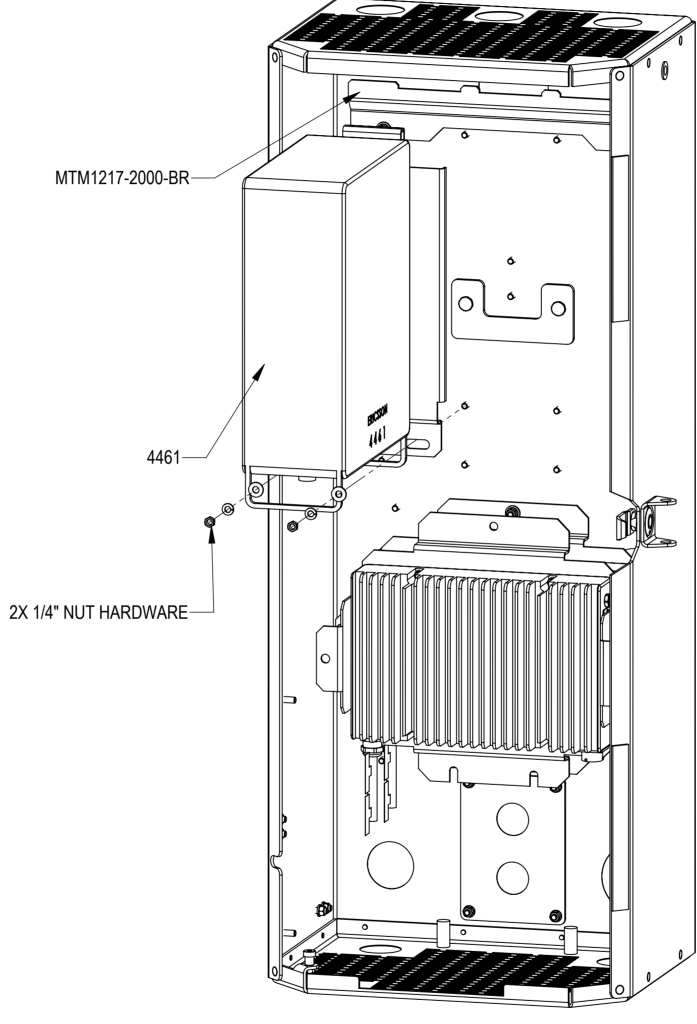
STEP 3:

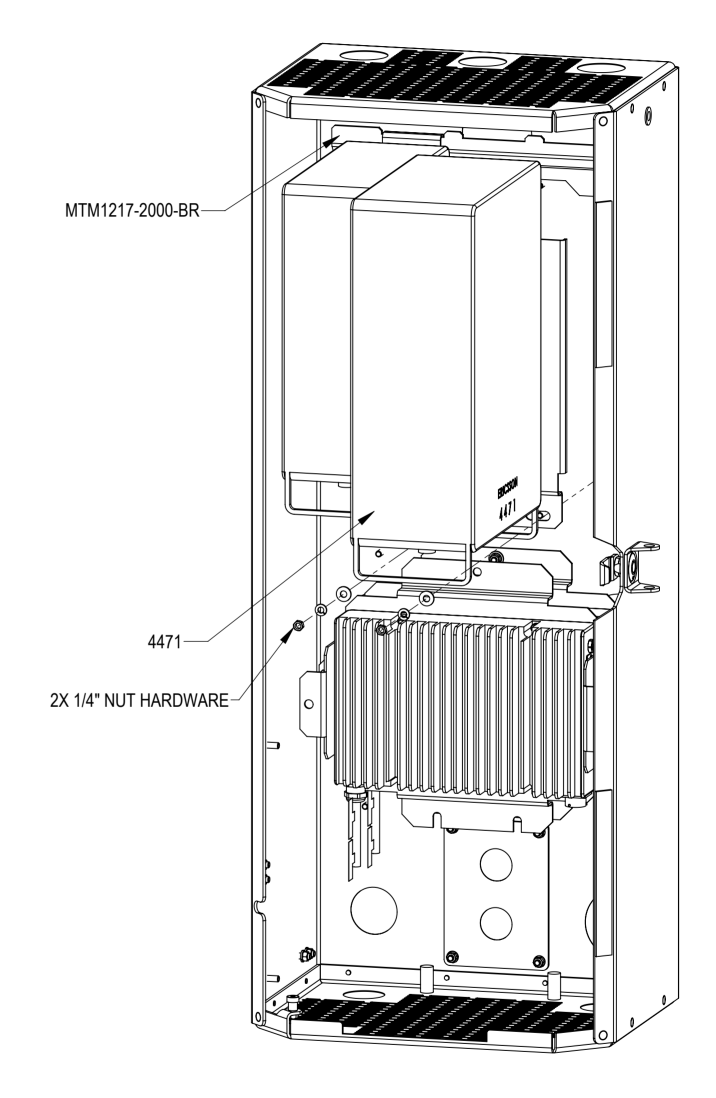
INSTALL THE OUTER PSU AC08 SUB-ASSEMBLY TO THE BRACKET MTM1217-3000-BR USING 2 SETS OF M6 SCREW, LOCK WASHER, AND CLIP NUT AS SHOWN



CONFIGURATION 3 - 4461, 4471 AND AC08







<u>STEP 4:</u>

INSTALL THE BRACKET MTM1217-2000-BR TO THE EQUIPMENT USING 2 SETS OF 1/4" LOCK WASHER, FLAT WASHER AND NUT AS SHOWN

STEP 5:

HANG 4461 SUB-ASSEMBLY ON THE BRACKET MTM1217-2000-BR, SECURE USING 2 SETS OF 1/4" LOCK WASHER, FLAT WASHER AND NUT AS SHOWN

<u>STEP 6:</u>

HANG 4471 SUB-ASSEMBLY ON THE BRACKET MTM1217-2000-BR, SECURE USING 2 SETS OF 1/4" LOCK WASHER, FLAT WASHER AND NUT AS SHOWN