Mounting Plate Instructions

Model MLP100



Installer

To assure you install this model easily and correctly, PLEASE READ THESE SIMPLE INSTRUCTIONS BEFORE STARTING THE INSTALLATION. CHECK YOUR INSTALLATION FOR COMPLIANCE WITH PLUMBING, ELECTRICAL AND OTHER APPLICABLE CODES. After installation, keep these instructions for future reference.

IMPORTANT

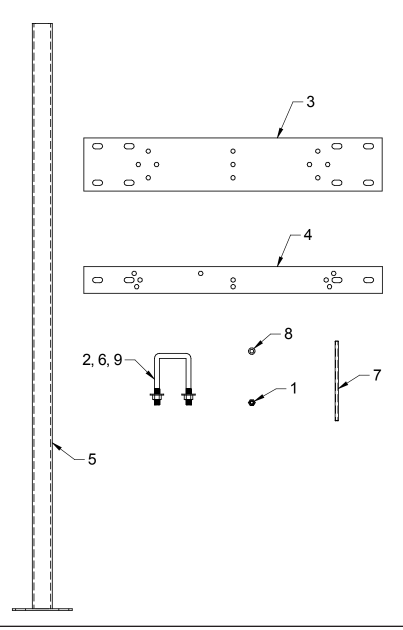
ALL SERVICE TO BE PERFORMED BY AN AUTHORIZED SERVICE PERSON

This Mounting Plate System is designed for use with the following models: EMA, EZ, HAC, HTVZ, HVR, and VRC.

Parts List

Refer to the illustration to make sure you receive the required mounting plate parts. If any parts are missing contact your local distributor or call 1.800.476.4106.

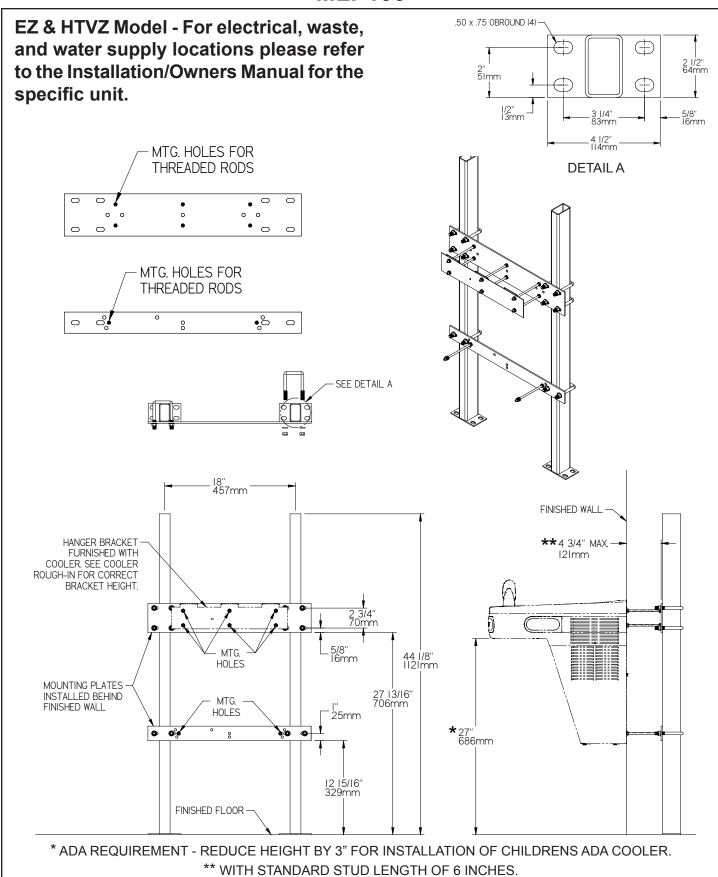
ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	32	110041643890	Hex Nut 1/4-20
2	12	110175443890	Hex Nut 3/8-16
3	1	28779C	Upper Mounting Plate
4	1	28780C	Lower Mounting Plate
5	2	28781C	Support Column Assy.
6	6	75707C	U-Bolt 3/8-16 UNC 2A
7	8	75711C	Threaded Rod 1/4-20 x 6 ln.
8	32	75544C	Flat Washer 1/4 In.
9	12	75545C	Flat Washer 3/8 In.



EMA, HAC, HVR, and VRC Models -.50 x .75 OBROUND (4) For electrical, waste, and water supply \oplus locations please refer to the Installation/ Owners Manual for the specific unit. 1/2" 13mm 3 I/4" 83mm 5/8" 16mm MTG. HOLES FOR THREADED RODS **DETAIL A** o ° MTG. HOLES FOR THREADED RODS o ဇီဝ 00 SEE DETAIL A FINISHED WALL -HANGER BRACKET FURNISHED WITH **4 3/4" MAX. COOLER. SEE COOLER 121mm ROUGH-IN FOR CORRECT BRACKET HEIGHT. 2 3/4" 70mm EMA, HAC 44 İ/8" ||2|mm VRC. HVR MTG. HOLES MOUNTING PLATES INSTALLED BEHIND EMA, HAC, FINISHED WALL 29" ['] 737mm VRC, HVR MTG. HOLES *27" 686mm • 0 8 **VRC SHOWN** 12 3/8" 314mm FINISHED FLOOR * ADA REQUIREMENT - REDUCE HEIGHT BY 3" FOR INSTALLATION OF CHILDRENS ADA COOLER.

** WITH STANDARD STUD LENGTH OF 6 INCHES.

NOTE - AFTER INSTALLATION, U-BOLTS AND THREADED RODS MAY NEED TO BE TRIMMED.



NOTE - AFTER INSTALLATION, U-BOLTS AND THREADED RODS MAY NEED TO BE TRIMMED.

For Technical Service, please contact us at 1.800.476.4106