

# model MTGFR.LG

Mounting Frame

## FEATURES & BENEFITS

### CONSTRUCTION

Constructed of 16 gauge galvanized steel with welded-in heavy-duty 10 gauge mounting plate, this frame provides the needed support for Haws 'Hi-Lo' drinking fountains along with added corrosion resistance for long life.

### **MOUNTING**

Normally mounted in advance, this frame allows for precise mounting and superior finish when aesthetics is a must.

## **OPTIONS**

For more information, visit www.hawsco.com or call (888) 640-4297.

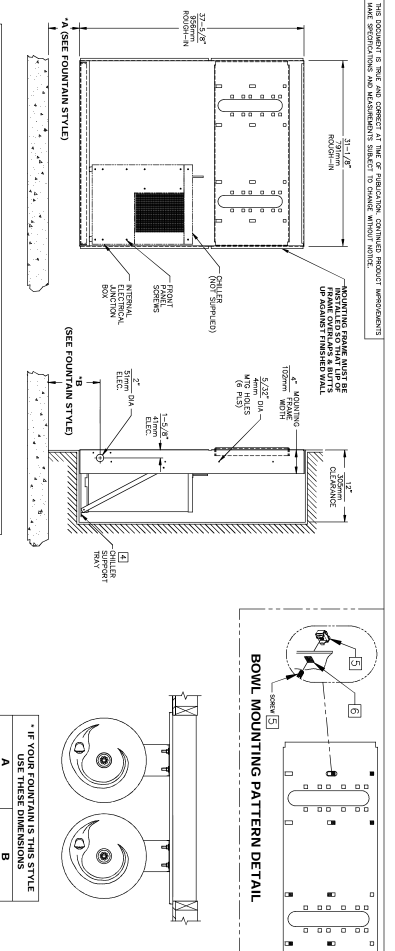


### **SPECIFICATIONS**

Model MTGFR.LG "Hi-Lo" in-wall mounting frame is made of 16 gauge galvanized steel with welded-in heavy-duty 10 gauge mounting plate with pre-punched mounting holes, and is used with Haws dual bubbler electric fountains.

### **APPLICATIONS**

Haws produces mounting plates and frames to assist in the installation process as well as to provide solid bases for the wall mounted designed fountains. Mounting plates and frames meet the requirements solely for the specified applicable fountains and are not designed to be used in the installation of any unspecified fountain.



# 1. ENSURE ELECTRICAL POWER IS OFF AND POWER MATCHES VOLTAGE, PHASE AND CYCLE LISTED ON CHILLER LABEL.

4.

W

CHILLER ELECTRICAL INSTALLATION

- REMOVE FRONT PANEL TO GAIN ACCESS TO INTERNAL JUNCTION BOX.
- HARDWIRE CHILLER THROUGH ITS ACCORDANCE WITH LOCAL, STATE SIDE. WIRE IN E OR FEDERAL CODES.
- REPLACE FRONT PANEL. REPLACE FRONT PANEL. <u>DO NOT</u> APPLY POWER UNTIL WATER SUPPLY IS CONNECTED <u>AND</u> ON.

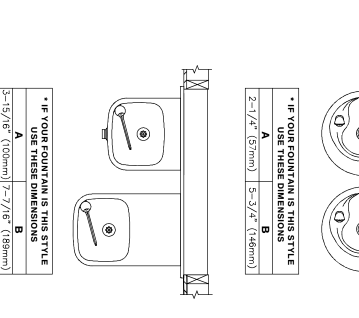
# MOUNTING FRAME INSTALLATION

- THIS FRAME IS USED WITH SEVERAL DIFFERENT MODELS. SEE INSTALLATION INSTRUCTIONS RECEIVED WITH THE FOUNTAIN FOR PROPER LOCATIONS OF 5/16-18 PANEL NUT RETAINERS. FOR ROUGH-IN USE THE APPROPRIATE DIMENSIONS SHOWN ABOVE. WASTE AND SUPPLY HEIGHTS ARE ALSO DETAILED ON THE FOUNTAIN INSTALLATION INSTRUCTIONS.
- HOLD ROUGH-IN DIMENSIONS  $\pm 1/8"$  (3.2mm).

Ŋ Ы

- WHEN INSTALLING THIS UNIT LOCAL, STATE OR FEDERAL CODES SHOULD BE ADHERED MUST BE ADJUSTED ACCORDINGLY FOR DIFFERENT INSTALATION HEIGHTS, OTHER THAN SHOWN, DIMENSIONS MARKED \* 70
- 4 ALIGN HOLES IN CHILLER SUPPORT TRAY WITH HOLES IN FRAME AND FASTEN IN PLACE WITH #10 SHEET-METAL SCREWS SUPPLIED WITH UNIT.
- $\Omega$ FOUNTAIN REMOVAL: FIRST REMOVE SCREWS AND THEN SQUEEZE CLIPS ON NUTRETAINER TO POP OUT. INSTALL IS REVERSE OF REMOVAL.
- 6 HOLE COMBINATION SHOWN ABOVE IS FOR USE WITH LOW FOUNTAIN ON THE RIGHT AND HIGH FOUNTAIN ON THE LEFT. USE OPPOSITE HOLES FOR HIGH ON RIGHT AND LOW ON LEFT.
- IMPORTANT: A L.H. LOW (OPTIONAL) CONFIGURATION WILL REQUIRE A DIFFERENT BACK PANEL AND THE WASTE AND SUPPLY DIMENSIONS SHOWN (\*) MUST BE REVERSED.

©2006 Haws Corporation - All Rights Reserved





HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation

6/97 PATE:

INFO FAX: 1-888-FAX-HAWS (1-888-329-4297)

1455 Kleppe Ln, Sparks NV, 89431 Phone: 775–359–4712 Fox: 775–359– Hows Ag Bachweg 3 CH-3401 Burgdorf Sw Hows Mfg Pte Ltd 74 Sungei Kadut Loop Singd e-mail: Haws@hawsco.com website: www. Singapore 72953 www.hawsco.com Switzerland

ERWADEN INC. | MODEL(S): INFO FAX DOC #: 2654
SCALE: 1:16 | DRAWING TYPE: INSTALLATION/FAXBACK PART NUMBER: 10002080318

DWG. NO. 06665A00