

# model MTGFR.7

Mounting Frame

### **FEATURES & BENEFITS**

#### CONSTRUCTION

Constructed of heavy gauge galvanized steel, this frame provides the needed support for Haws single bubbler 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 asthetics is a must.

### **OPTIONS**

To see all options for this model, visit www.hawsco.com



# **SPECIFICATIONS**

Model MTGFR.7 mounting frame is made of heavy gauge galvanized steel with pro-punched mounting holes for use with Haws H1107.8.

## **APPLICATIONS**

Haws produces mounting plates and frames to assist in the installation process as well as to provide a solid base 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.



0002080010

15272A00 3

MTGFR.7

#### THIS DOCUMENT IS TRUE AND CORRECT AT TIME OF PUBLICATION. CONTINUED PRODUCT IMPROVEMENTS MAKE SPECIFICATIONS AND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE. IMPORTANT: MOUNTING FRAME MUST BE INSTALLED SO THAT LIP OF FRAME BUTTS AGAINST FINISHED WALL FACE. CHILLER ELECTRICAL INSTALLATION: MOUNTING FRAME INSTALLATION: ENSURE ELECTRICAL POWER IS OFF AND POWER MATCHES VOLTAGE. 1. HOLD ROUGH-IN DIMENSIONS $\pm 1/8$ " (3.2mm) PHASE AND CYCLE LISTED ON CHILLER LABEL WHEN INSTALLING THIS UNIT, LOCAL, STATE OR FEDERAL CODES SHOULD BE ADHERED TO. FOR DIFFERENT INSTALLATION HEIGHTS OTHER THAN SHOWN, DIMENSIONS MARKED (\*) 3. REMOVE FRONT PANEL TO GAIN ACCESS TO INTERNAL JUNCTION BOX. WALL FACE HARDWIRE CHILLER THROUGH ITS SIDE, WIRE IN ACCORDANCE WITH STUD MUST BE ADJUSTED ACCORDINGLY. 4. LOCAL, STATE OR FEDERAL ELECTRICAL CODES. ALIGN HOLES IN CHILLER SUPPORT TRAY WITH HOLES IN FRAME AND FASTEN IN PLACE WITH #10 SHEET-METAL SCREWS SUPPLIED WITH UNIT. REPLACE FRONT PANEL. DO NOT APPLY POWER UNTIL UNIT WATER SUPPLY IS CONNECTED AND ON. REFER TO MODEL H1107.8 INSTALLATION DRAWING FOR COMPLETED FOUNTAIN AND PLUMBING ROUGH—IN DIMENSIONS. FRAME **FLANGE** INSERT 5/16"-18 PANEL NUT RETAINERS (SUPPLIED WITH FOUNTAIN) FROM OPPOSITE SIDE OF OPENINGS. 12 FOUNTAIN REMOVAL: FIRST REMOVE SCREWS AND THEN SQUEEZE CLIPS ON NUT RETAINER (SUPPLIED WITH FOUNTAIN) TO POP OUT. INSTALL IS REVERSE OF REMOVAL. [305mm] CLEARANCE [102mm] DETAIL A MOUNTING ROUGH-IN DIMENSIONS FOR FOUNTAIN HEIGHTS: FRAME CHILD WHEELCHAIR HEIGHT: **MDTH** FRAME ROUGH-IN HEIGHT: 3-1/8" (79mm) ELECTRICAL ACCESS: 6-5/8" (168mm) ADULT WHEELCHAIR HEIGHT: FRAME ROUGH-IN HEIGHT: 6-1/8" (156mm) ELECTRICAL ACCESS: 9-5/8" (245mm) ADULT STANDING HEIGHT: FRAME ROUGH-IN HEIGHT: 11-5/8" (295mm) CHILLER ELECTRICAL ACCESS: 15-1/8" (384mm) (NOT SUPPLIED) [ø4mm] MTG HOLES (6X) 25 15 [656] ROUGH-IN [41mm] FRONT ELEC. PANEL ø2 **SCREWS** [ø51mm]-ELEC. HNTERNAL **ELECTRICAL** JUNCTION BOX **\*** 7 **ELECTRICAL** \*7 ACCESS FLOOR LINE-[356mm] FRAME ROUGH-IN ROUGH-IN 1455 KLEPPE LANE SPARKS, NEVADA 89431 (775) 359-4712 FAX (755) 359-7424 E-MAIL: HAWS@HAWSCO.COM WEBSITE: WWW.HAWSCO.COM 3884 ECN: 4569 HM MODEL(S) SCREW 6

**BOWL MOUNTING DETAIL**