

model HS11

Mounting Frame, Single Rivive Fountain W/Cord

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 1001 series 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

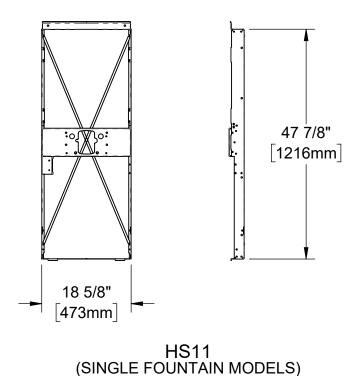
Model HS11 in-wall mounting frame is made of 18 gauge galvanized steel with welded-in heavy-duty 12 gauge mounting plate with prepunched mounting holes. For use with Haws single Rivive series fountains and the 2000HSA.8

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.

NOTES:

- 1. HOLD ROUGH-IN DIMENSIONS ±1/4" (6.4mm).
- 2. WHEN INSTALLING THIS UNIT, LOCAL, STATE, OR FEDERAL CODES SHOULD BE ADHERED TO. FOR CHILD-HEIGHT INSTALLATIONS ON 1107 MODELS, REDUCE DIMENSIONS MARKED (*) BY 3" [76mm].



37 1/4"
[946mm]



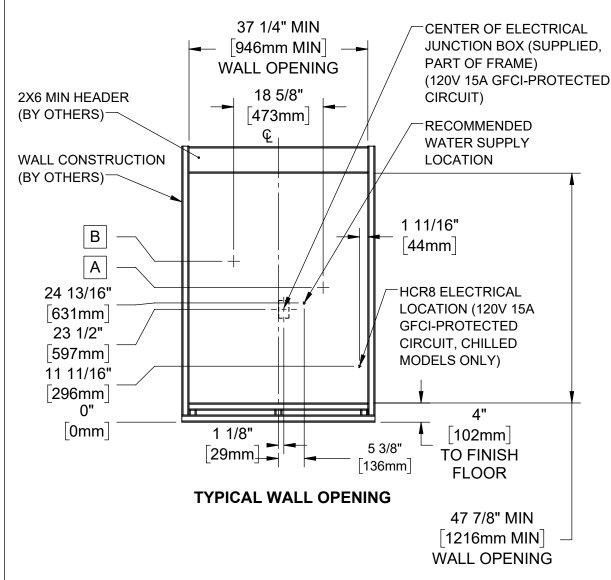


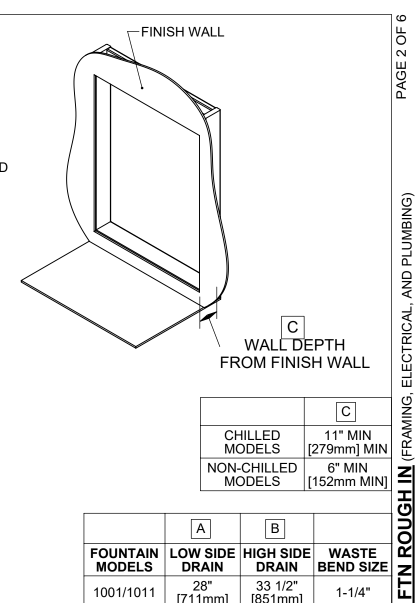
1455 KLEPPE LANE
SPARKS, NEVADA 89431
(775) 359-4712 FAX (775) 359-7424
E-MAIL: HAWS@HAWSCO.COM
WEBSITE: WWW.HAWSCO.COM

| ECN: | RE\ | /. E | CN: | BY: | lМ |
|---------|-----|------|--------|---------|----|
| 6000 | | _ (| 6000 | DHP | ١ |
| DRAWN: | | DA | TE: | CHK'D.: | İ |
| DHP | | 12 | /15/22 | DHP | |
| APPROVE | D: | | DATE | | |

HS11 & HS12, IN-WALL FRAME

PART NUMBER 0510002253.D REVISION 1 3. ROUGH IN WALL CAVITY WITH DIMENSIONS SHOWN. ROUGH IN ELECTRICAL, WASTE PIPING, AND WATER SUPPLY AS REQUIRED. BE SURE ELECTRICAL, WASTE PIPING, AND WATER SUPPLY IS CLEAR OF THE INSTALLED LOCATION OF THE CHILLER, IN WALL FRAME, AND BOTTLE FILLER.





| | С |
|-------------|-------------|
| CHILLED | 11" MIN |
| MODELS | [279mm] MIN |
| NON-CHILLED | 6" MIN |
| MODELS | [152mm MIN] |

| A | | В | |
|--------------------|---------------------|----------------------|--------------------|
| FOUNTAIN MODELS | LOW SIDE DRAIN | HIGH SIDE DRAIN | WASTE BEND SIZE |
| 1001/1011 | 28" [711mm] | 33 1/2" [851mm] | 1-1/4" |
| 1107/1117 | 27 5/16" [694mm] | 32 13/16" [834mm] | 1-1/4" |
| 1109/1119 | 28 1/4" [718mm] | 33 3/4" [857mm] | 1-1/4" |



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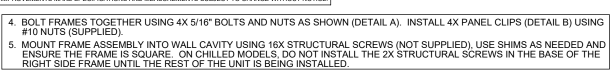
MODEL(S)

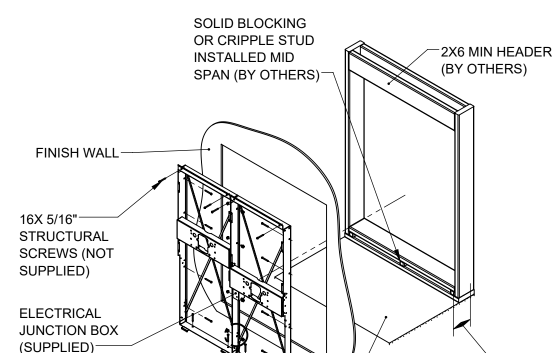
HS11 & HS12, IN-WALL FRAME

0510002253.D

(SUPPLIED)

DUAL FTN FRAME INSTALLATION





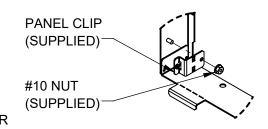
FINISH FLOOR



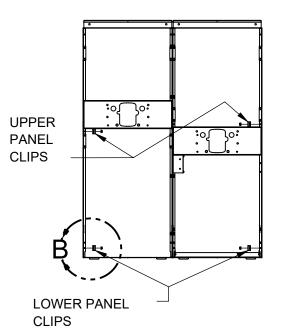
4X 5/16" BOLT

(SUPPLIED)

DETAIL A



DETAIL B PANEL CLIP INSTALL (4 PLACES)



PANEL CLIP INSTALLATION



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ECN: 6000 REV. ECN: BY: 6000 DHP

DRAWN: DATE: CHK'D: 12/15/22 DHP

APPROVED: IDATE:

C MIN
WALL DEPTH
FROM FINISH WALL

MODEL(S)

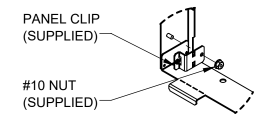
HS11 & HS12, IN-WALL FRAME

0510002253.D REVISION 1

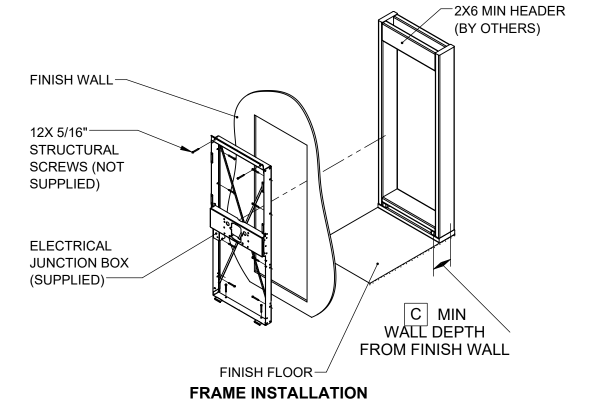
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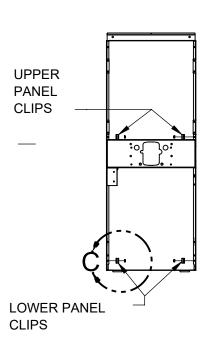
SINGLE FTN FRAME INSTALLATION

- 7. INSTALL 4X PANEL CLIPS (DETAIL C) USING #10 NUTS (SUPPLIED).
- MOUNT FRAME ASSEMBLY INTO WALL CAVITY USING 12X STRUCTURAL SCREWS (NOT SUPPLIED), USE SHIMS AS NEEDED AND ENSURE THE FRAME IS SQUARE. DO NOT INSTALL THE 2X STRUCTURAL SCREWS IN THE BASE OF THE FRAME UNTIL THE REST OF THE UNIT IS BEING INSTALLED.



DETAIL C
PANEL CLIP
INSTALL
(4 PLACES)





PANEL CLIP INSTALLATION



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MODEL(S)

HS11 & HS12, IN-WALL FRAME

PART NUMBER 0510002253.D REVISION 1

D

18 5/8"

[473mm]

37 1/4"

[946mm]

REAR ACCESS FRAME INSTALLATION

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SINGLE FTN

MODELS

DUAL FTN

MODELS

VIEW ON G-G (ENLARGED)

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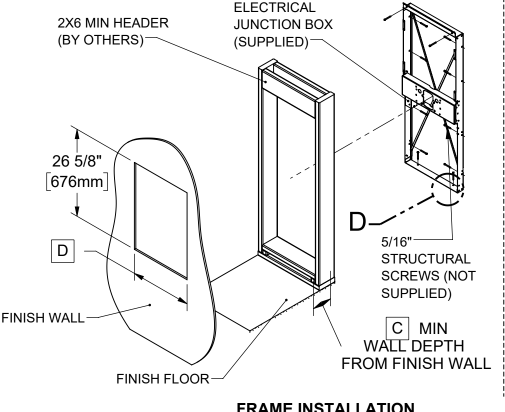
WEBSITE: WWW.HAWSCO.COM

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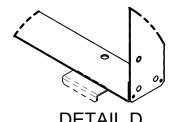
PAGE

11. MOUNT FRAME ASSEMBLY INTO WALL CAVITY FROM THE BACK SIDE OF THE FINISH WALL USING STRUCTURAL SCREWS (NOT SUPPLIED, 12X FOR SINGLE FTN MODELS, 16X FOR DUAL FTN MODELS), USE SHIMS AS NEEDED AND ENSURE THE FRAME IS SQUARE.

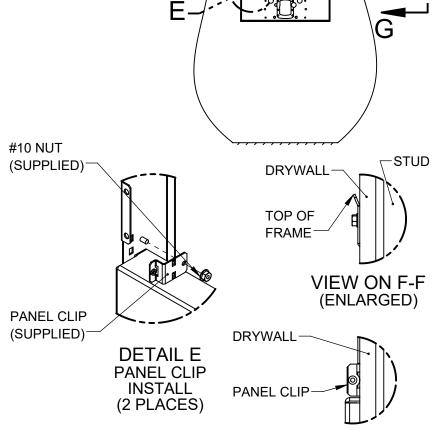
12. INSTALL THE 2X PANEL CLIPS USING #10 NUTS (SUPPLIED) AS SHOWN (DETAIL E)







DETAIL D DRYWALL TAB REMOVAL (4 PLACES)



Since 1906

HS11 & HS12, IN-WALL FRAME

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MODEL(S)

UPPER

PANEL

CLIPS

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