

WALL FOUNTAIN MODELS
OASIS® F211PM
SUNROC DF-5501
INSTRUCTIONS

A. INSPECTION

Inspect the cartons and water fountain for evidence of rough handling and concealed damage. Damage claims should be filed with the carrier.

B. TO PUT FOUNTAIN INTO SERVICE

1. **Note:** The following states require a licensed plumber to install cooler; AR, GA, MA, MI, OK, RI, SC, SD, TX, VT and WI.
CA, KS, MN, NM and OR allow for a state-registered installer or contractor as well. State and local plumbing codes may prohibit the use of saddle tapping valves for water line connection in some applications. All connections must conform to applicable plumbing codes.
2. Locate and Install plumbing in accordance with the roughing-in drawing.
3. Install wall sleeve. Shim so sleeve is square and plumb. Anchor securely with masonry screws or toggle bolts. Remove the top spreader and discard.
4. Install waste trap (not furnished) to drain line and water shut off valve (not furnished) to supply line.
5. Hang top on wall sleeve with the return flange of the top behind the top flange of the wall sleeve as shown on the dimensional drawing. Fasten bottom of fountain top in place using two nuts and bolts provided.
6. Insert strainer assembly through the drain hole in the top. Slide the 2" diameter gasket over the end of the strainer and assemble the tailpiece to the strainer. Draw-up tight to seat gasket. Connect waste trap (not furnished) to tailpiece and waste line.
7. Place 1-1/4" diameter black gasket over the bubbler spud. Insert spud through hole in the top and secure in place with #8-32 flat head machine screw. Place clear plastic gasket over spud and the remaining 7/8" diameter black gasket on top of it. Attach bubbler valve to top and connect water line (furnished insulated) to water supply. Use Teflon tape for sealing pipe threads. Do not over-tighten fittings.
8. Install bottom front panel by placing top flange of panel behind bottom flange of fountain top and bottom flange of panel behind bottom flange of wall sleeve. Secure panel with two screws provided.

WARNING

The warranty for this machine are automatically voided if this machine is altered, modified, or combined with any other machine or device. Alteration or modification of this machine may cause serious flooding and/or hazardous electrical shock or fire.

Except as set forth herein, the manufacturer makes no other warranty, guarantee or agreement expressed, implied or statutory, including any implied warranty or merchantability or fitness for a particular purpose.

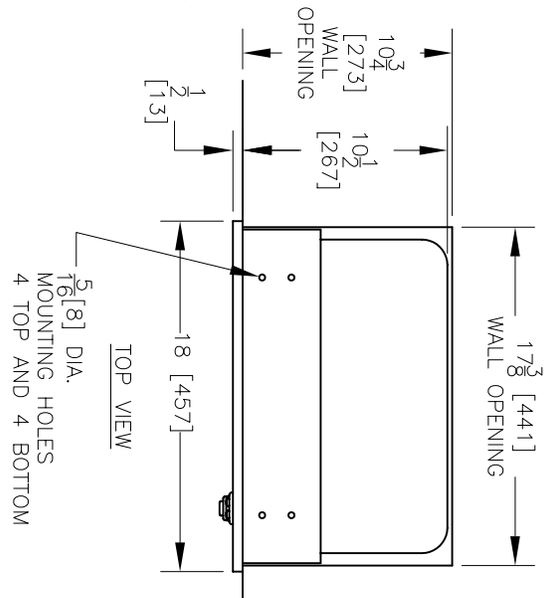
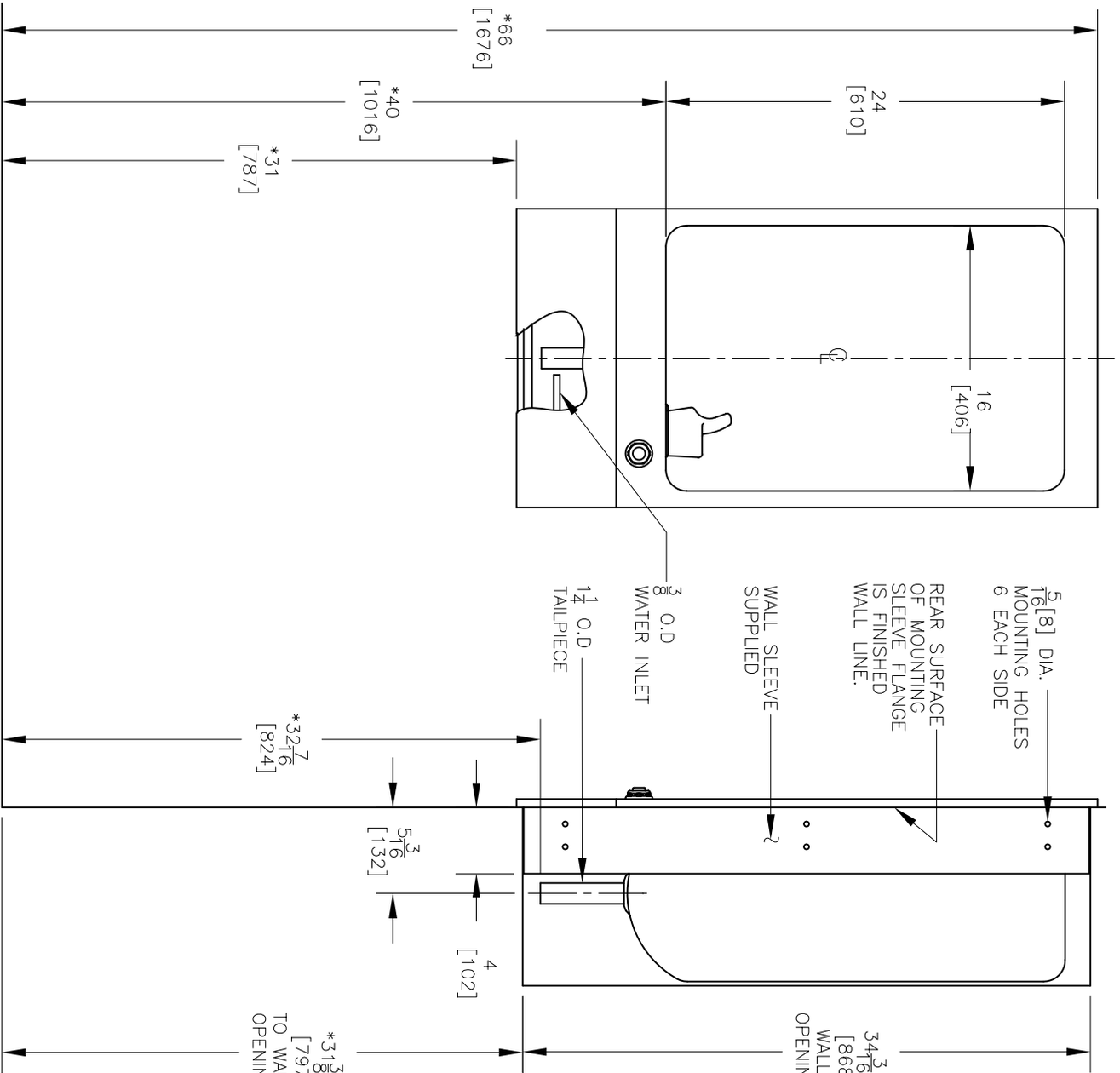


222 East Campus View Blvd. • Columbus, OH 43235 U.S.A.
1-800-950-3226
www.oasiscoolers.com

 is a trademark of Oasis International
OASIS® is a registered trademark of Oasis International

© 2009 Oasis International
030099-076 Rev H

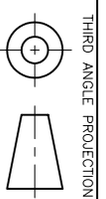
**WALL FOUNTAIN MODELS
 OASIS® F211PM, SUNROC DF-5501**



5/16 [132] 3/8 O.D. WATER INLET
 1 1/4 O.D. TAILPIECE
 WALL SLEEVE SUPPLIED
 REAR SURFACE OF MOUNTING SLEEVE FLANGE IS FINISHED WALL LINE.
 5/16 [8] DIA. MOUNTING HOLES 6 EACH SIDE
 16 [406]
 24 [610]
 *66 [1676]
 *40 [1016]
 *31 [787]
 *32 7/16 [824]
 5/16 [132] 3/8
 4 [102]
 *31 3/8 [797] TO WALL OPENING
 34 3/16 [868] WALL OPENING

NOTES:

1. TRAP AND STOP VALVE NOT FURNISHED.
2. RECOMMENDED ADULT HEIGHT INSTALLATION SHOWN. ADJUST VERTICAL DIMENSIONS AS REQ'D TO COMPLY WITH FEDERAL, STATE, AND LOCAL CODES.
3. ALL DIMENSIONS ARE IN INCHES. DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS.



THIRD ANGLE PROJECTION

ROUGHING-IN AND DIMENSIONAL DRAWING