



Model FSW-30/18/PA/H/S Wheelchair Accessible Campfire Ring with swivel cooking grate and heat shield.

(Below) Grate shown rotated out of the firing.



- **Meets ADA guidelines, requires less than five pounds of force with one hand to move grate out of firing**
- **Handle is never over the fire**
- **Flanged firing for strength and safety**
- **Public use-type spring grips of coiled steel bar**
- **Elevated cooking grate and firebed conform to ADA guidelines**
- **Required aggregate fill protects site surfaces such as paver blocks, cement, and asphalt from heat damage**
- **Heat Shield**
- **Quality construction throughout**

SPECIFICATIONS:

- **FSW Series** firing is designed to meet ADA guidelines requiring less than five pounds of force with one hand to operate the grate.
 - 32" overall dia. firing is constructed from 3/16" thick steel with a formed (NOT WELDED) 1" flanged lip around the top of the ring and ten 1" dia. drain/draft/anchor holes located around the perimeter.
 - **Model FSW-30/18/PA/H** firing side height is 16-7/8".
 - The single level, 300 sq. in. cooking grate is constructed from 1/2" dia. A-36 steel bars around the perimeter, 5/8" dia. A-36 steel bar for the handle, and 1/2" dia. A-36 steel bar for the grate bars.
 - Grate is provided with a substantially constructed spring grip suitable for public use made from 1/8" x 1/2" flat bar (not wire springs).
 - Grate is mounted on a 2-3/8" OD tube allowing it to rotate on a horizontal plane out of the firing. Two welded-on stops limit rotation to 180° to prevent the handle entering the area over the fire.
 - Firing is designed to be filled with customer supplied aggregate fill to a minimum of 9" above ground level to conform with ADA guidelines to raise fire to proper height. Fill also protects hard surfaces from heat damage.
 - Unit is provided with three 1/2" dia. anchor pins for concrete embedment (indicated by "/PA" in model no., e.g. FSW-30/18/PA/H).
 - Entire unit is finished in high temperature, heat resistant, nontoxic black enamel paint.
 - Firing is provided with an 8" high heat shield constructed from 10 ga. steel welded on to new firings. Heat shield provides a 7/8" cooling air gap around the area of the firing exposed to the fire (indicated by "/H" in model no., e.g. FSW-30/18/PA/H).
 - **Optional:** Firing is provided with a 3/16" x 7-1/8" x 9-5/8" steel plate utility shelf. (Add "/S" to model no., e.g. FSW-30/18/PA/S.)
- Note: The optional utility shelf fits both firing and optional heat shield. (When ordering both options, add "/H/S" to model no., e.g. FSW-30/18/PA/H/S.)

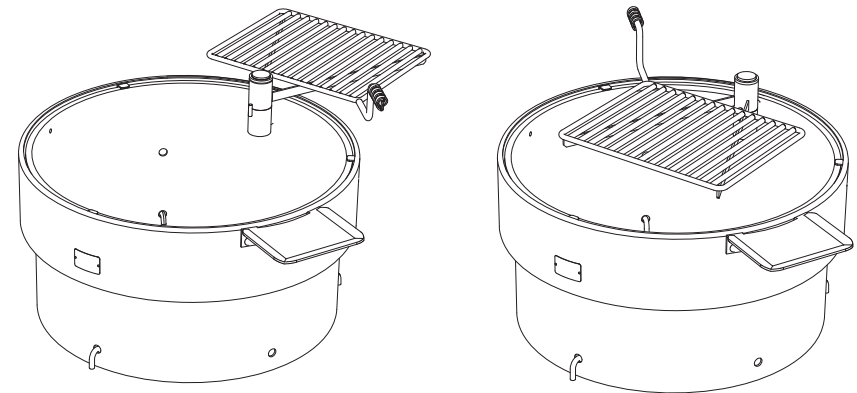
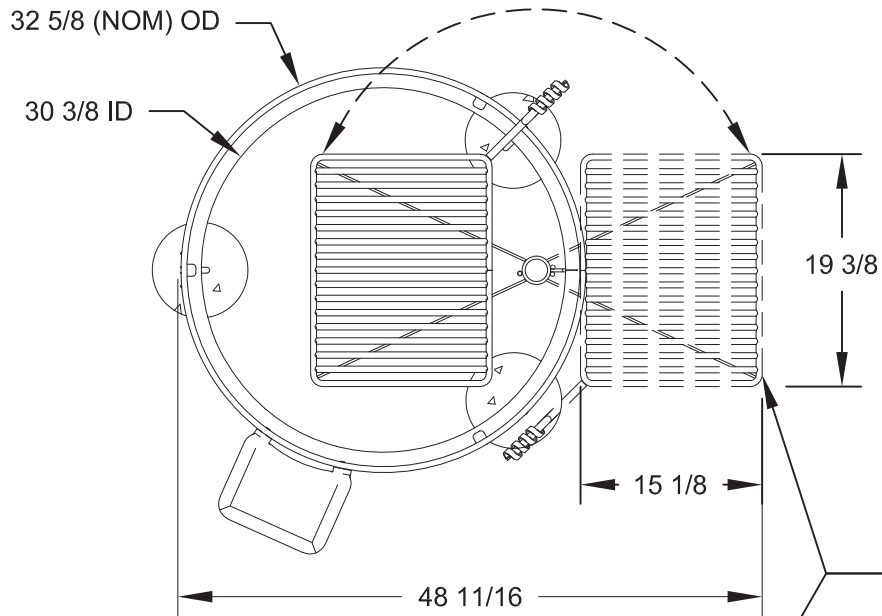
AVAILABLE OPTIONS

Utility Shelf

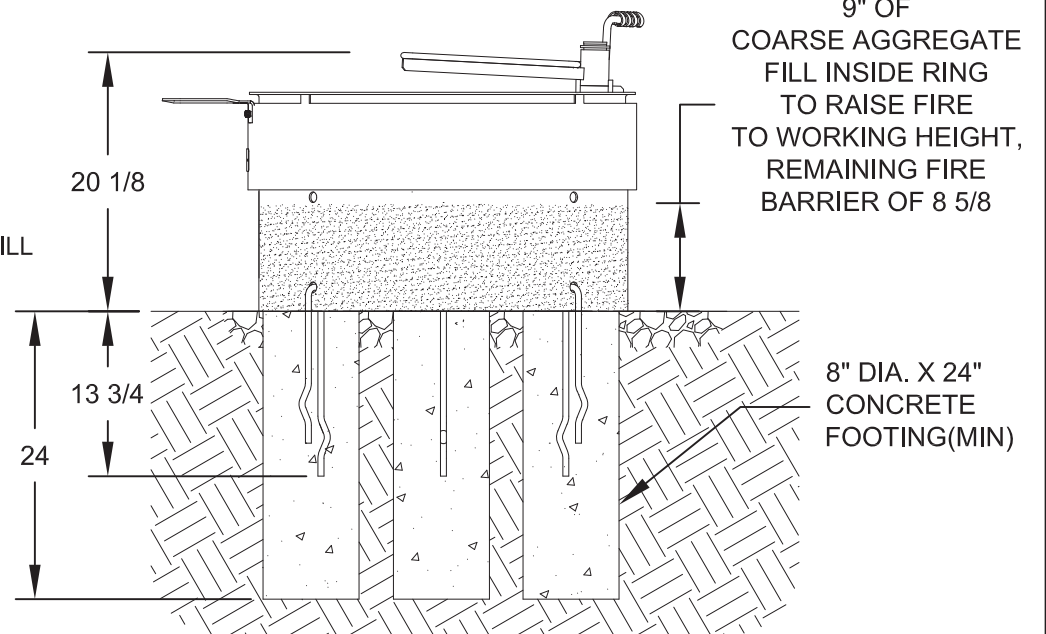
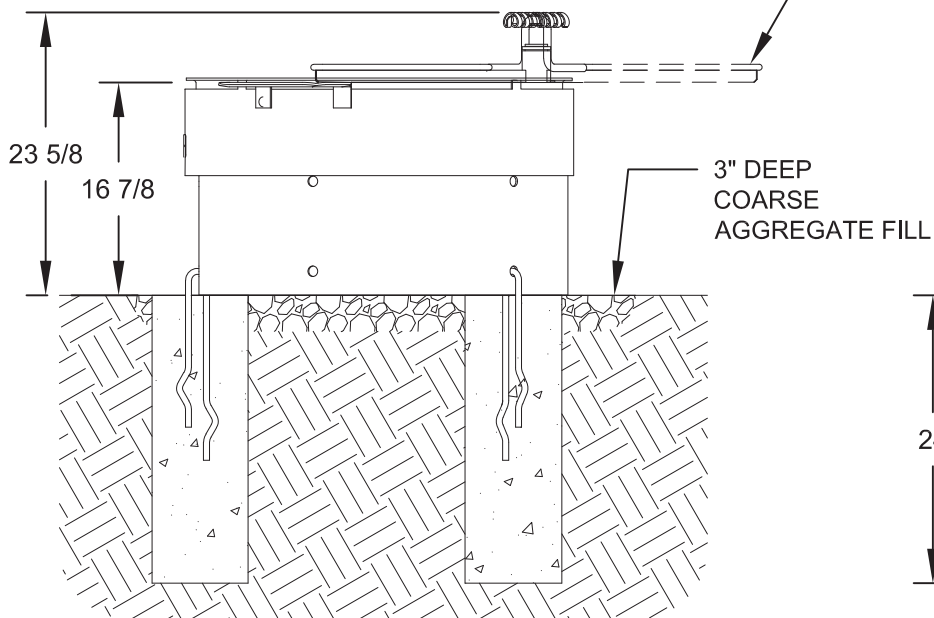
RJ Thomas Mfg. Co., Inc.

PO Box 946 • Cherokee, IA 51012-0946 • PH: 712-225-5115 • 800-762-5002 • FAX: 712-225-5796
E-mail: pilotrock@rjthomas.com • Web Site: <http://www.pilotrock.com>

© 2017 RJ Thomas Mfg. Co., Inc. PILOT ROCK® Park Products is a registered trademark of RJ Thomas Mfg. Co., Inc.



GRATE ROTATES 180 DEGREES TO OUTSIDE FIRERING



9" OF COARSE AGGREGATE FILL INSIDE RING TO RAISE FIRE TO WORKING HEIGHT, REMAINING FIRE BARRIER OF 8 5/8

8" DIA. X 24" CONCRETE FOOTING(MIN)

ALL DIMENSIONS IN INCHES

RJThomas Mfg. Co., Inc.
P.O. Box 946 • Cherokee, IA 51012-0946

DRAWN BY
WWM

TITLE FSW SERIES MODEL FSW-30/18/PA/H/S ACCESSIBLE SWIVEL GRATE FIRERING WITH PIN ANCHORS AND HEAT SHIELD - SHOWN WITH OPTIONAL UTILITY SHELF

DATE 6-02-10

DWG. NO. AI-1947