

Item #: 136-1049

1008 Sq. Large Group Park Grill with Utility Shelf



Model 136-1049 large group grill

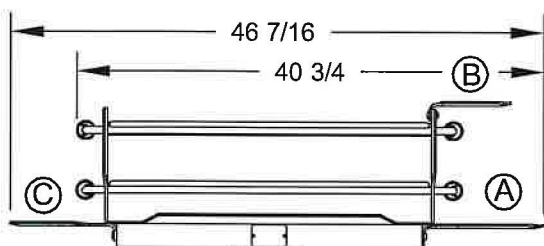
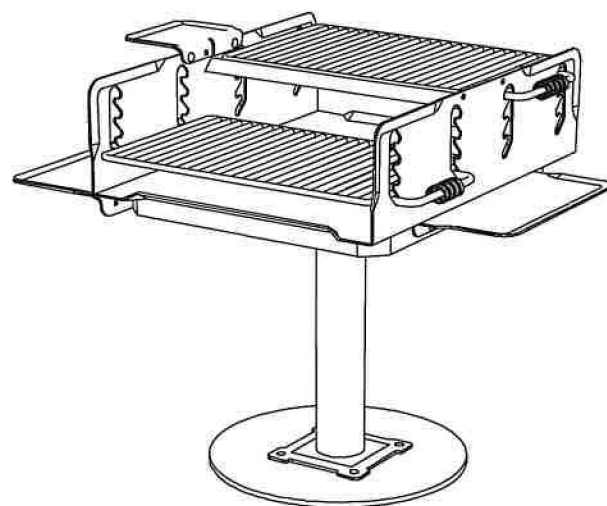
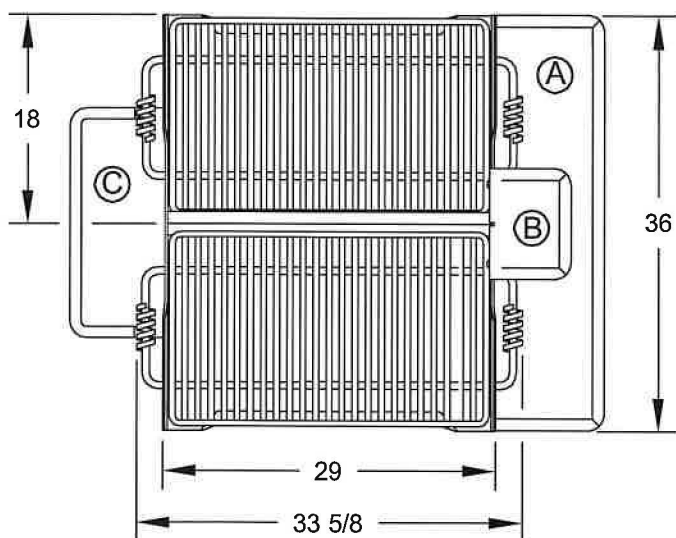
- Two independently adjustable cooking grates
- Four cooking height levels with easy grate adjustment in slots die-cut from the steel sides of firebox
- Integral ash retainer flange combats heat warpage and prevents ashes from falling from the firebox
- Firebox reinforcing gussets on underside and reinforcing formed offsets on all exposed edges and corners
- Theft-proof base attachment
- Full 360° rotation for draft control
- Public use-type spring grips of coiled steel bar
- Bolt-on side utility shelf
- Economic design
- Quality construction throughout

AVAILABLE OPTIONS

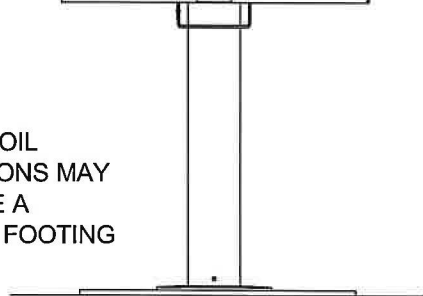
Three optional sizes of bolt-on utility shelves
Portable Caster Base
Embedded Base

SPECIFICATIONS:

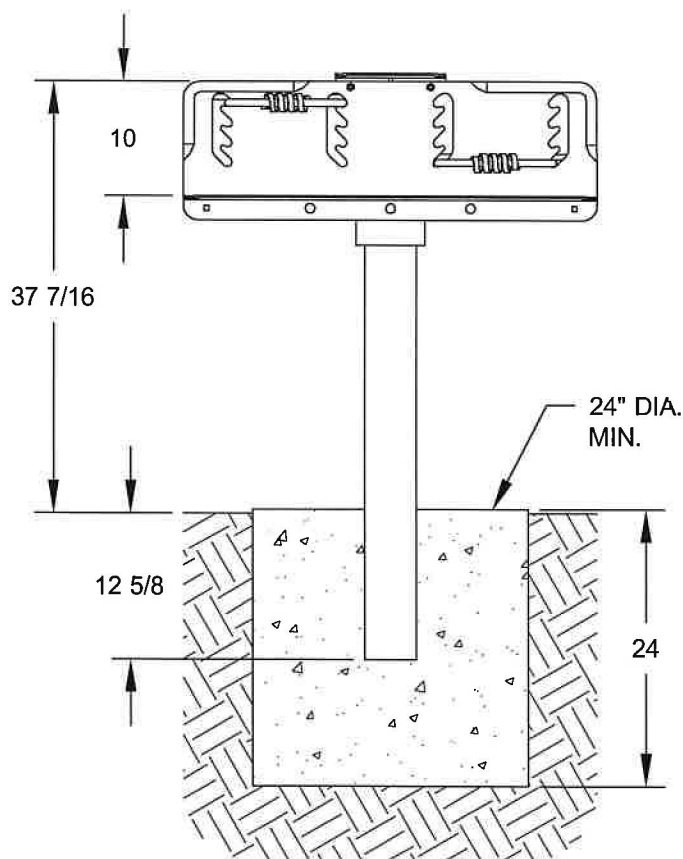
- Model 136-1049 has two Individual cooking grates providing 504 sq. in. of grate surface each, for a total of 1008 sq. in., mounted in a 28" x 36" x 10" high firebox.
- Firebox Is constructed of 3/16" plate steel with Integral ash flange die-formed into edges of open ends to retain ashes and provide reinforcement. Firebox Is ring reinforced, with four 3/16" steel gussets on underside. All exposed edges are rounded to 1-1/2" radius and exposed edges and corners are stiffened by a formed offset in excess of the material thickness. All exposed edges are mechanically deburred and all edge connections are continuously welded.
- Grates are made with a one-piece, formed perimeter bar and grate bars, spaced 1-1/8" on centers, all of 1/2" dia. A-36 steel bar and support handles of 5/8" dia. A-36 steel bars.
- Each grate is supported in four locations and adjust independently to four levels between 3-1/2" to 8-3/4" above firebed.
- Grate handles are provided with two substantially constructed coil spring grips suitable for public use made from 1/8" x 1/2" steel flat bar (not wire springs).
- Grill Is permanently secured after base installation by means of absolutely theftproof base attachment allowing continuous rotation of grill in either direction.
- Standard: Grill base Is 4-1/2" O.D. steel pipe welded to 3/8" x 10" x 10" steel base plate providing four corner holes for concrete installation with four 1/2" x 6" anchor bolts provided (Indicated by "87" in model no., e.g. 136-1049 B7).
- Standard: Grill is provided with 1 bolt-on, 3/16" x 12" x 36" steel plate, side utility shelf (indicated by "/S" in model no., e.g. 136-1049 87; change "/S" to "ISS" for 2 shelves).
- Entire unit Is finished in high temperature, heat resistant, nontoxic black enamel.
- Optional: Grill Is provided with a Portable Caster Base. To specify change "B7" in model no. to "815", e.g. Model 136-1049 B15.
- Optional: Grill Is provided with a 4-1/2" O.D. round steel pipe post base designed to be embedded in a concrete footing for permanent installation. To specify change "B7" in model no. to "813", e.g. 136-1049 B13.
- Optional: (1) or (2) bolt-on side shelves for the bottom side of the grill box, each 3/16" x 9" x 20" steel plate. and/or:
(1) or (2) bolt-on side shelves for the top side of the grill box, each 3/16" x 7-11/8" x 9-5/8" steel plate.
(Please Inquire about model numbers to specify these shelves.)



NOTE:
LOCAL SOIL
CONDITIONS MAY
REQUIRE A
LARGER FOOTING



B7 SURFACE MOUNT
INSTALLATION



OPTIONAL B13 EMBEDDED
INSTALLATION

- NOTE:
- (A) PARK GRILL IS STANDARD WITH
(1) MODEL S4 SIDE SHELF. A SECOND S4 SHELF
MAY BE MOUNTED ON THE OPPOSITE SIDE OF
THE GRILL BOX. IN ADDITION, (2) OTHER SIZES
OF SHELVES MAY BE MOUNTED ON THE GRILL BOX:
 - (B) MODEL S1 SHELF: 3/16" x 7-1/8" x 9-5/8" -MAY BE MOUNTED ON
ONE OR BOTH TOP SIDES OF THE GRILL BOX
 - (C) MODEL S2 SHELF: 3/16" x 9" x 20" -MAY BE MOUNTED ON ONE OR BOTH SIDES AT THE BOTTOM OF THE GRILL BOX
IN THE SAME LOCATION AS THE STANDARD MODEL S4 SHELF

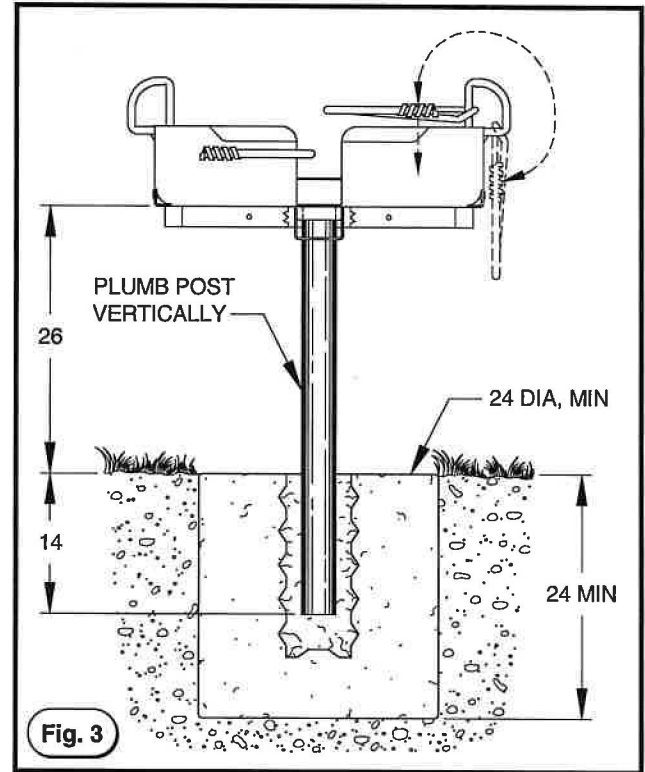
ALL DIMENSIONS IN INCHES

Item #: 136-1049 with embedded posts.

1. Use a post hole digger to make a hole a minimum of 24" dia. x 24" deep. Fill the hole with concrete (see Fig. 3).

NOTE: Local soil conditions may require a larger footing. Check local codes.

2. Take the end of the Post Base that has 2 holes in it and place the opposite end into the concrete. Install the Post 26" above ground level and plumb vertically (see Fig. 3). Allow the concrete to cure before installing the Grill on the Base.
3. To install and lock the Grill on the Post Base, follow steps 3 through 5 on Page 1 (see Fig. 2).



10" x 10" Base Plate

welded to the post for standard installation on the surface of the concrete. Four "J" Bolt Anchors are included to anchor the Base Plate (see Fig. 4).

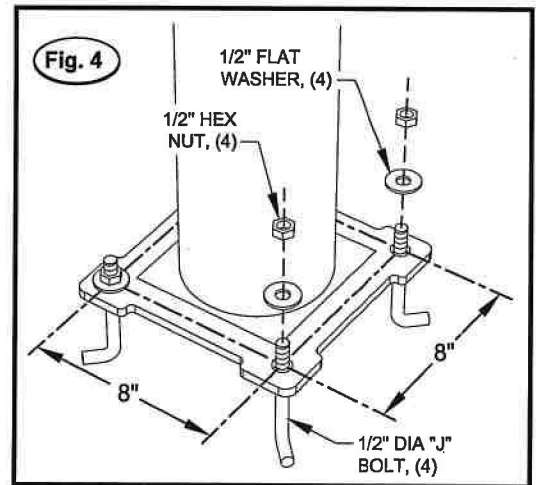
1. Dig a hole a minimum of 24" dia. x 24" deep. Fill the hole with concrete.

or: installation may be on part of a larger, continuous concrete slab provided there is a minimum of 6" of depth to the concrete at the location of the anchors.

NOTE: Local soil conditions may require a larger footing. Check local codes.

2. Install the "J" Bolt Anchors in the concrete leaving a minimum of 1" of the threaded end above the surface. Place the Anchors in a square pattern and 8" on centers (see Fig. 4).
3. After the concrete has cured, match up and install the Holes in the Post Base Plate over the protruding threaded ends of the Anchor Bolts. Place the included Flat Washers and Nuts on the Anchor Bolts and tighten the Base Plate down (see Fig. 4).
4. To install and lock the Grill on the Post Base, follow Steps 3 through 5 on Page 1 (see Fig. 2, Page 1).

NOTE: The minimum 24" dia. x 24" deep footing is also the recommended size for installation with the optional embedded Post Bases



Alternatively, if the Grill is to be installed on an existing finished slab, the concrete must be a minimum of 4" deep for the use of 1/2" dia. x 3" minimum concrete anchor screws. **Concrete anchor bolts are not included.**

IMPORTANT! GRILL MAINTENANCE:

In order to maximize the useful lifetime of your grill firebox and cooking grate, follow these steps:

1. Regularly clean out all coal and wood ash from the firebox bottom. Rainwater and ash accelerates the rusting process.
2. The high heat paint will last between one and two years depending on use. When there are signs of rusting, wire brush off surface rust and spray or brush apply another coat of non-toxic high heat black enamel.
3. Do not re-coat the cooking grate as the grease from cooking meat will usually keep rust at bay and a good wire brushing after the grate is hot also helps. If there is still rust on the grate, use aluminum foil between your food and the grate.

Local environment and climatic conditions may require more frequent maintenance. Lack of proper maintenance will void any warranty.