

250 Sq. Multilevel Park and Camp Grill

Item #: 136-1043

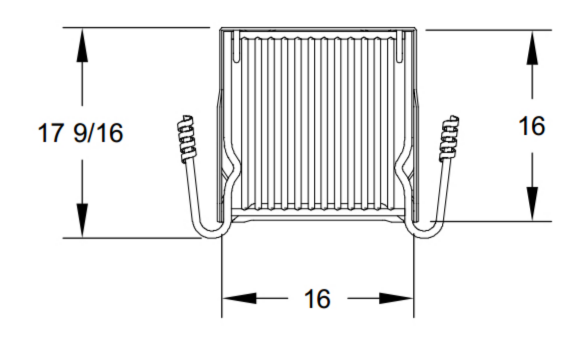


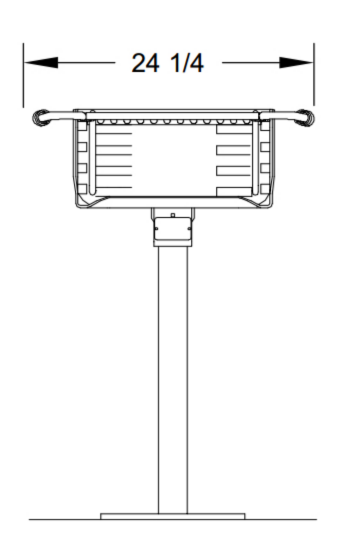
- Grate tips out of the way for fire building and cleaning
- Grate is permanently attached to the grill with retainer bars
- Four cooking height levels
- Grate supported at four points on three sides of the firebox
- Integral ash retainer flange combats heat warpage and prevents ashes from falling from the firebox
- Full 360° rotation for draft control
- Public use-type grips of coiled steel bar
- Economic design, quality construction

SPECIFICATIONS:

250 sq. in. grate that adjusts to 4 levels in a 16" x 16" firebox with 8" sides.

- Firebox and swivel mechanism are constructed entirely of 3/16" steel plate with integral ash flange die-formed into front edge of firebox to retain ashes and provide reinforcement. All exposed corners are rounded to 1-1/2" radius and all edge connections are entirely welded. Allowance for drainage is provided.
- Removal of grate from firebox is prevented by 2 steel retainer bars that allow grate to be tipped vertically for cleaning or fire building and prevent grate from falling into ashes.
- Grate is constructed from 5/8" dia. A-36 steel bar around the perimeter and handles and 1/2" dia. A-36 steel bars to provide the grate surface.
- Grate is provided with two substantially constructed spring coil grips suitable for public use made from 1/8" x 1/2" steel flat bar (not wire springs).
- Grill is permanently attached after base installation by means of absolutely theft-proof base attachment allowing continuous rotation of grill in either direction.
- **Standard:** Grill is supported by a 2-3/8" x 40" long steel pipe for permanent installation in concrete footing. (Indicated by B6 in model no., e.g. H-16 B6)
- Entire unit is finished in high temperature, heat resistant, nontoxic black enamel.
- **Optional:** Grill is provided with a 1/4" x 8" x 8" bolt-down base plate base with four 25/32" dia. holes for hard surface mounting applications. Replace "B6" in model no. with "B17", e.g. H-16 B17.





NOTE: LOCAL SOIL CONDITIONS MAY REQUIRE A LARGER FOOTING

