



Model TRH/G-55PC24 Trash Receptacle Holder with Hot Dip Galvanized steel frame rings and Cedar colored Recycled Plastic 2" x 4" slats. Shown with **Model T/G-27PC1** Pregalvanized Flat Steel Recycling Lid

- **55 gallon capacity**
- **Welded Steel Frame Ring Fabrication**
- **100% Recycled Plastic slats with solid color and U.V. stabilizer**
- **Large choice of lid, liner, and mounting options**

MOUNTING OPTIONS

- Model M8/G Embedded Pedestal Mount:** elevated concrete embedded installation
- Model M7/G Surface Pedestal Mount:** elevated base plate on concrete installation
- Model M6/B Surface Ground Anchors:** four steel rod anchors for temporary location in lawns or on soft dirt.

CAN AND LINER OPTIONS

- Model CN-55PB:** 55 gal. capacity, plastic barrel (colors may vary) Available when in stock.
- Model CN/B-1829:** 55 gal. capacity, rigid plastic liner

SPECIFICATIONS:

- **Model TRH-55 Series** trash receptacle holders are designed to hold most commercially available 55 gal. barrel or liner.
- Model TRH-55 frames are a set of two welded rings. Top ring is constructed from 10 ga. x 2-3/8" formed steel angle rolled, flanged inward, to a 26-17/32" I.D. circular ring. Base ring is constructed from 10 ga. x 2" formed steel angle rolled, flanged outward, to a 25-3/4" I.D. circular ring, reinforced with die-formed cross braces of 10 ga. x 2" steel bar.
- All fasteners are provided for assembly.
- Assembled receptacle is a nominal 37" high.
- **Standard:** Rings are hot-dip galvanized after fabrication to ASTM-A123 to maintain an average zinc coating of 2.0 oz. per sq. ft. of surface area (indicated by "/G" in model no., e.g. TRH/G-55PC24).
- **Standard:** Slats are made of 100% Recycled Plastic molded into 2" x 4" nominal sized planks with solid Cedar color (indicated by "PC" in model no., e.g. TRH/G-55PC24) formed throughout and a U.V. stabilizer added for ultra-violet protection.
- All slats are precision drilled for assembly and have all exposed edges removed to a 3/8" radius.
- **Optional:** Choice of colors of recycled plastic. See Specification Bulletin #SPC-CO-001.
- **Optional:** All steel frame components have powder coat finish. See Specification Bulletin #SPC-CO-001.

LID OPTIONS

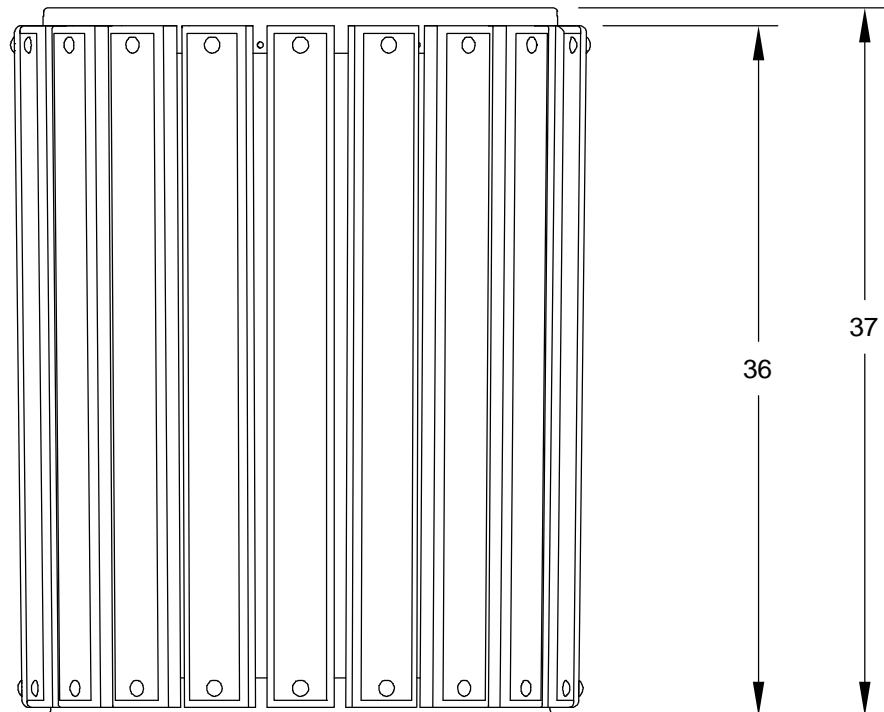
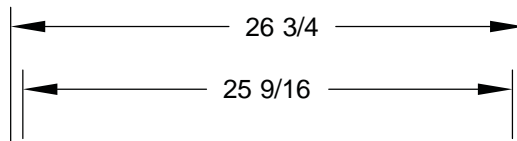
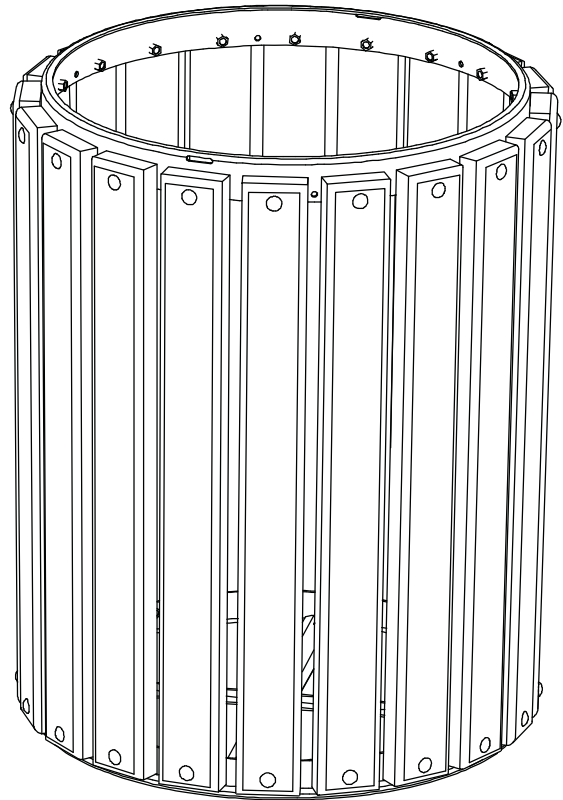
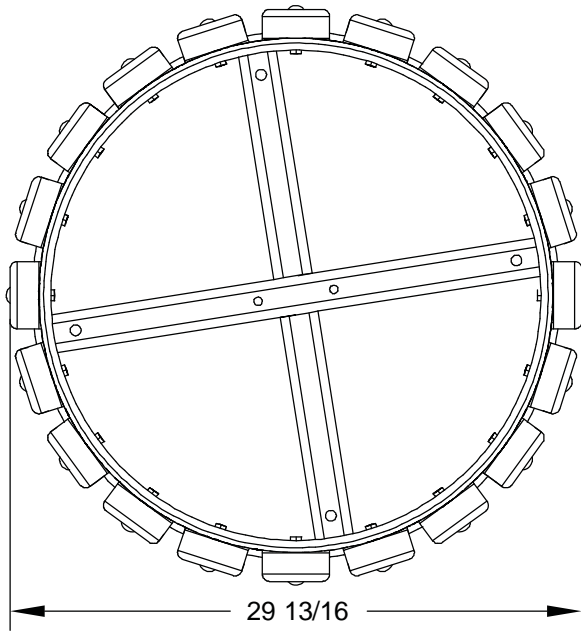
- **Model CN-PD-24** Pilot Rock Plastic Dome Hatch Lid (fits on liner inside)
- **Model CN-PD-27** Pilot Rock Plastic Dome Hatch Lid (fits on top frame ring)
- **Model CN/G-4455** Plastic Dome Hatch Lid (fits on liner inside)
- **Model CN/G-5555** Galvanized Steel Dome Hatch Lid (fits on liner inside)
- **Model CN-SDR-24** Plastic Dome Hatch Lid (fits on liner inside)
- **T-24** Flat Steel Lid (fits on liner inside) with or without a spring-loaded 10" dia. hatch
- **T-24PC Series** Flat Steel Recycling Lids with 3" dia. opening, with 4-3/8" dia. opening, or with 5-7/8" dia. opening (fits on liner inside)
- **T-27** Flat Steel Lid (fits on top frame ring) with or without a spring-loaded 10" dia. hatch
- **T-27PC Series** Flat Steel Recycling Lids with 3" dia. opening, with 4-3/8" dia. opening, or with 5-7/8" dia. opening (fits on top frame ring)
- **T-2710** steel flat lid, 10" diameter hole, available with optional rain cover and ash tray.
- **Model CN/B-1825** Flat Molded Plastic Lid with 10" center opening (fits on liner inside)
- **Model CN/B-55FT** Flat Molded Plastic Lid with 15" center opening (fits on liner inside)
- **Model CN/B-3030** Black Molded Plastic Canopy Lid with openings at each end (fits on liner inside)

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>

© 2019 RJ Thomas Mfg. Co., Inc. PILOT ROCK® Park Products is a registered trademark of RJ Thomas Mfg. Co., Inc.



ALL DIMENSIONS IN INCHES

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

TITLE TRH-55 SERIES ROUND TRASH AND RECYCLING RECPTACLE
 HOLDER WITH 2 X 4 INCH RECYCLED PLASTIC SLATS

DRAWN BY	WWM
DATE	12-19-08
DWG. NO.	AI-1705