TRH-32 Series Trash Receptacle

SPECIFICATION BULLETIN
PARK • STREET • CAMP

## SITE PRODUCTS

Holder with Lumber Slats


Model TRH/G-32TP24 Trash Receptacle Holder with Hot Dip Galvanized steel frame rings and Treated \#1 Southern Yellow Pine 2" x 4" slats.
Shown with Model CN-PD/B-27 Black
Pilot Rock Molded Plastic Dome Hatch Lid

- 32 gallon capacity
- Welded Steel Frame Ring Fabrication
- Treated \#1 Southern Yellow Pine 2" x 4" slats
- Large choice of lid, liner, and mounting options


## MOUNTING OPTIONS

Model M2/G Embedded Pedestal Mount: elevated concrete embedded installation Model M3/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 CNG-2310C: Regular-duty, 31 gal. capacity, galvanized steel can
Model CN/B-1827: 36 gal. capacity, heavy-duty, rigid plastic liner
Model CN-4132C: 30 gal. capacity, plastic liner
Model CNG-WHD32C: Federal Duty, 32 gal. capacity, galvanized steel can

## SPECIFICATIONS:

-Model TRH-32 Series trash receptacle holders are designed to hold most commercially available 30 to 32 gal. garbage containers.

- Model TRH-32 frames are a set of two welded rings. Top ring is constructed from 10 ga. x $2-3 / 8^{\prime \prime}$ formed steel angle rolled, flanged inward, to a $22-5 / 32$ " I.D. circular ring. Base ring is constructed from 10 ga x $2^{\prime \prime}$ formed steel angle rolled, flanged outward, to a 22-7/16" I.D. circular ring, reinforced with die-formed cross braces of 10 ga x $2^{\prime \prime}$ steel bar.
- All fasteners are provided for assembly.
-Assembled receptacle is a nominal 30 " 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-32TP24).
-Standard: Lumber is nominal 2" x 4" (indicated by "24" in model no., e.g. TRH/G-32TP24) \#1 grade Southern Yellow Pine pressure treated (KDAT) to preserve wood against decay.
- All lumber is precision drilled for assembly and has all exposed edges removed to a $3 / 8^{\prime \prime}$ radius.
- 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
- Model CN-PD/ -27 Pilot Rock Plastic Dome Hatch Lid
- Model CN-PD/-24PC Series Pilot Rock Plastic Dome Recycling Lid
- Model CN-PD/-27PC Series Pilot Rock Plastic Dome Recycling Lid
- Model CN/-4455 Plastic Dome Hatch Lid
- Model CN/G-5555 Galvanized or Powder Coated Steel Dome Hatch Lid
- Model CN-SDR-24 Plastic Dome lid.
- Model T- 24X Flat Steel Lid
- Model T-24 Flat Steel Lid with a spring-loaded 10" dia. Hatch
- Model T-24PC Series Flat Steel Recycling Lids with 3" dia. opening, with $4-3 / 8^{\prime \prime}$ dia. opening, or with $5-7 / 8^{\prime \prime}$ dia. opening
- Model T/-2410 Flat Steel Lid with 10 " opening
- Model T/-2410R Flat Steel Lid with 10" opening and rain cover
- Model T/-2410A Flat Steel Lid with 10" opening, rain cover and ashtray
- Model T/ -246 Recycling Lid, flat, Thermo-plastic Coated Steel with 5-3/4" dia. opening
- Model CN/B-1825 Flat Molded Plastic Lid with 10" center opening
- Model CN/B-55FT Flat Molded Plastic Lid with 15" center opening
- Model CN/B-3030 Black Molded Plastic Canopy Lid with openings at each end
- Model CN-PR/-24PC Series Recycled Plastic Flat Lids with 3" dia. opening, with $4-3 / 8^{\prime \prime}$ dia. opening or with $5-7 / 8^{\prime \prime}$ dia. opening - Indicates choice of finish or color - Inquire for specific model options


ALL DIMENSIONS IN INCHES

| RJThomas Mfg. Co., Inc. <br> P.O. Box 946 Cherokee, IA 51012 | TITLE TRH-32 SERIES ROUND TRASH AND RECYCLING RECEPTACLEHOLDER WITH $2 \times 4$ INCH LUMBER SLATS | DRAWN BY | WWM |
| :---: | :---: | :---: | :---: |
|  |  | DATE | 12-10-08 |
|  |  | DWG. NO. | Al-1701 |

