

# Model CN-R/SP2-32 Round Thermo-plastic Coated Cut Steel Plate Trash Receptacle Holder for 32 Gallon Containers

SPECIFICATION
BULLETIN
#SPC-TR-027

REV. 03-19



Model CN-R/SP2/TU-32 Round Cut Steel Plate Trash Receptacle Holder for 32 gal. containers, blue Thermo-plastic coated. Shown with optional CN-PD/B-24 Plastic Dome Lid.

- 32 gallon capacity
- Welded Steel Fabrication
- Thermo-plastic coated finish
- Large choice of color, 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-2310CL: Regular-duty, 31 gal. capacity, galvanized steel can with lid Model CN/B-1827: 36 gal. capacity, heavy-duty, rigid plastic liner Model CN-4132CL: 30 gal. capacity, plastic liner with lid

**Model CNG-WHD32CL:** Federal Duty, 32 gal. capacity, galvanized steel can with lid

### **SPECIFICATIONS:**

- Model CN-R/SP2-32 is a 32 gal. capacity trash receptacle with all-welded construction, fabricated from a decorative horizontal diamond pattern cut into a 10 ga. thick steel plate (indicated by "/SP2" in model no., e.g. CN-R/SP2/TW-32) formed into a cylindrical shape 23-3/8" O.D. x 22-7/8" I.D. x 30" high.
- The receptacle is reinforced with 10 ga. top and bottom rings and die-formed cross braces across the bottom providing holes for anchoring options.
- **Standard:** All steel surfaces of the receptacle are covered with a thermoplastic coating in a Brown color (indicated by "/TW" in model no., e.g. CN-R/SP2/TW-32). The UV-stabilized thermo-plastic coating is applied in a multi step process of material preparation and finish application designed to permanently heat fuse and bond the finish to the steel. The thermo-plastic polyethylene finish is impact resistant, does not support mold or mildew, and the textured matte surface is less susceptible to marring and scuffing.
- **Optional:** Color choices of thermo-plastic coated steel components. See Specification Bulletin #SPC-CO-001.

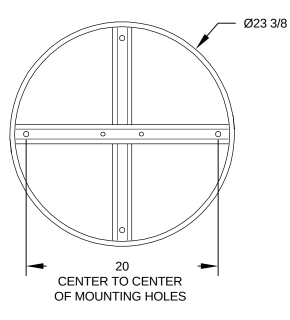
## LID OPTIONS

- Model CN-PD/◆-24 Pilot Rock Plastic Dome Hatch Lid
- Model CN-PD/♦-24PC 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" dia. opening, or with 5-7/8" 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/ $\spadesuit$ -24PC Series Recycled Plastic Flat Lids with 3" dia. opening, with 4-3/8" dia. opening or with 5-7/8" dia. opening
  - ◆ Indicates choice of finish or color Inquire for specific model options

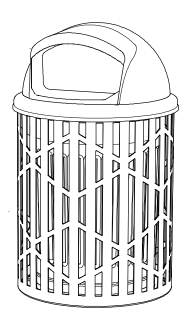
RJ Thomas Mfg. Co., Inc.

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.



MODEL CN-R/SP2-32 SHOWN WITH OPTIONAL MODEL CN-PD/24 PLASTIC DOME LID



29 1/8

ALL DIMENSIONS IN INCHES

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

TITLE CN-R/SP2-32 SERIES ROUND THERMO-PLASTIC COATED CUT STEEL PLATE TRASH RECEPTACLE FOR 32 GALLON CAPACITY CANS

DATE 1-20-11

DWG. NO. AI-1980