

RA Series Recycling Array with TRH-32 Receptacles with Recycled Plastic Slats

SPECIFICATION
BULLETIN
#SPC-TR-024

REV. 04-13



Model RA3/G-PC 3-module recycling array, cedar recycled plastic post and slats, hot dip galvanized hardware. Shown with optional Model CN-PD/N-24PC green plastic dome recycling lid and lid decals, and custom engraved lettering with green resin fill.

- Two- or Three-receptacle systems available
- 32 gallon capacity
- Welded Steel Frame Ring Fabrication
- 100% Recycled Plastic slats with solid color and U.V. stabilizer for ultraviolet protection
- Large choice of colors, lids, liners

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-4132C: 30 gal. capacity, plastic liner

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

SPECIFICATIONS:

- •Model RA Series recycling arrays are a module design of two or three Pilot Rock® TRH-32 receptacle holders mounted to a center post to provide a convenient way to collect sorted recyclable materials.
- •Model TRH-32 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 22-5/32" I.D. circular ring. Base ring is constructed from 10 ga. x 2" 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" steel bar.
- •Standard: Slats are made of 100% Recycled Plastic molded into 1" x 4" nominal sized planks with solid Brown color (indicated by "PW" in model no., e.g. RA2/G-PW) formed throughout and a U.V. stabilizer added for ultraviolet protection. All slats are precision drilled for assembly.
- •Center post is a Brown (indicated by "PW" in model no., e.g. RA2/G-PW) 4" x 4" square molded 100% recycled plastic timber designed to be embedded 17-7/8" into a concrete footing. Height after embedding in 54-1/2"
- \bullet TRH receptacles are mounted to the post using a galvanized 10 ga. steel bracket and recycled plastic spacer blocks.
- A wrap-around recycling decal helps identify the use of the array. Optional decals specifying recyclable materials are available for lids, please inquire.
- •All fasteners are provided for assembly.
- •**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. RA2/G-PW).
- •Optional: All steel frame components have powder coat finish. See Specification Bulletin #SPC-CO-001.
- •Optional: Color choices of Recycled Plastic components. See Specification Bulletin #SPC-CO-001.

LID OPTIONS

- Model CN-PD/◆-24 Pilot Rock Plastic Dome Lid
- **Model T♦-24PC** Series Flat Steel Recycling Lids with 3", 4-3/8", or 5-7/8"dia. opening
- **Model T**/◆-246 Recycling Lid, flat, Thermo-plastic Coated Steel with 5-3/4" dia. opening
- Model T/◆-2410 Series Powder Coated Steel lids
- Model CN-PR/◆-24PC Series Recycled Plastic Flat Lids with 3", 4-3/8", or 5-7/8"dia. opening.
- Model CN-SDR/ ◆-24 Plastic Dome Lid
- Model CN/N-3031PS Green plastic canopy recycling lid, 2" x 7-1/2" slotted opening
- Model CN/N-3031PC1 Green plastic canopy recycling lid, 3" dia. hole
- Model CN/N-3031PC5 Green plastic canopy recycling lid, 4-3/8 dia. hole
- Model CN/ ◆-4455 Plastic Dome Lid
- **Optional:** A variety of other steel and plastic dome and flat lids are available to collect trash
- ◆ 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

