## CN-Q Series Square Thermo-plastic Coated Expanded Steel Trash Receptacle with Canopy Rain Cover



ot Roc

PARK · STREET · CAMP

SITE PRODUCTS

**Model CN-Q/DR/2** red thermo-plastic coated expanded steel square trash receptacle with canopy rain cover

- Sized to accommodate 30-36 gal. trash cans and liners
- Generously sized lid opening provides for easy access to dispose of trash
- Canopy rain cover helps keep rain and snow out
- Thermo-plastic coated finish
- Thermo-plastic coating formulated with UV stabilizers to resist color fading and sun damage
- Easy assembly with included fasteners
- Knocked-down shipping for savings on freight costs

## SPECIFICATIONS:

• **The Model CN-Q Series** square trash receptacle is constructed from thermo-plastic coated panels of expanded steel to house a 30-36 gallon can or liner (not included).

**SPECIFICATION** 

**BULLETIN** 

**#SPC-TR-019** 

REV. 07-18

- The free standing container consists of four expanded steel panels, a base reinforced with steel cross braces, and a covered lid. The large opening in the 14 ga. steel lid makes for easy disposal of trash while the canopy rain cover helps keep rain and snow out.
- Some assembly is required to bolt the panels and base together and to bolt the rain cover to the lid. Galvanized steel fasteners are provided. The unit is shipped knocked-down for reduced freight costs.
- Each of the four side panels is constructed from 3/4-#9 expanded steel welded to a 14 ga. steel framework. Overall dimensions are 24-1/8" square x 36-3/4" high (including the rain cover). The canopy rain cover opening is 18" wide at the base and 8" high.
- **Standard:** All steel surfaces of the receptacle are covered with a thermo-plastic coating in a Brown color (indicated by "DW" in model no., e.g. CN-Q/DW-32/2). 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.
- The base keeps cans or liners off of the ground to help keep them clean and dry. Holes are provided in the base to anchor the unit for a stationary installation on existing concrete.
- **Optional:** A choice of surface and raised mounting bases is available.
- **Optional:** 30-36 gal. galvanized steel cans or rigid plastic liners are available for use inside the receptacle.
- **Optional:** Color choices of thermo-plastic coated steel components. See Specification Bulletin #SPC-CO-001.

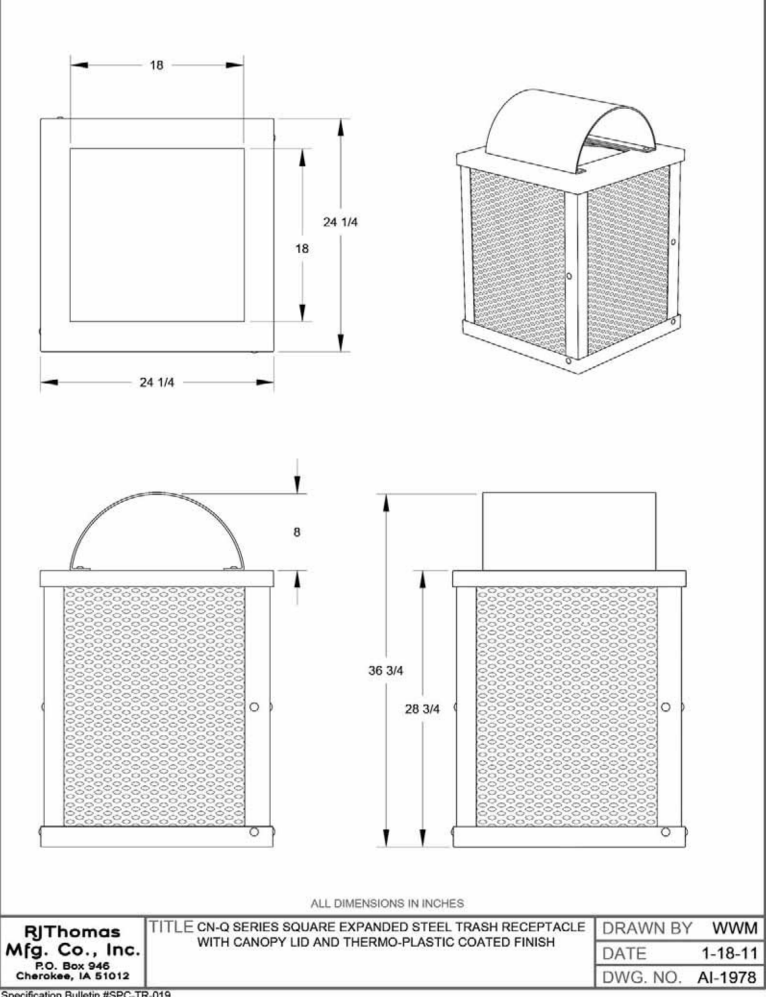
## AVAILABLE OPTIONS

Choice of several stationary mounts Choice of colors of thermo-plastic coating Choice of galvanized steel cans or rigid plastic liners

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

© 2018 RJ Thomas Mfg. Co., Inc. PILOT ROCK<sup>®</sup> Park Products is a registered trademark of RJ Thomas Mfg. Co., Inc.



Specification Bulletin #SPC-TR-019