

E48TPCT— Element 48 Gallon Trash Receptacle with Curved Top

48-gallon trash receptacle with steel panels, curved top, plastic liner and rubber feet

Material

The 48-gallon receptacle is composed of 14-gauge steel panels supported by a non-rusting aluminum frame. The steel panels feature a choice of three uniformly spaced architectural perforated patterns. The available patterns are ovals, parquet, or embossed.

The curved top is made of non-rusting aluminum and provides a wide waste opening while keeping out the elements. The top lifts off for easy trash removal. Receptacle includes rubber feet and a reusable plastic liner made of black high-density polyethylene.

The receptacle is designed to be portable for flexibility in placement or surface mounted to prevent movement; optional hold down kit is available.

Finish

Fade-resistant, powder coated steel panels feature a state-of-the-art primer proven to prevent rusting. Treated components exceed the industry standard by 34% in testing by independent sources.

Color

See website or sales representative for color choices.

Assembly

The receptacle ships fully assembled and ready for use. Using the optional hold down kit may require some assembly.

Maintenance

The product is virtually maintenance-free and requires only periodic cleaning with a sponge and a mild detergent and water solution to remove surface dirt. Do not clean with solvent or petroleum base products.

Warranty

20-year limited structural warranty with 7-year finish warranty against fading from the date of purchase.



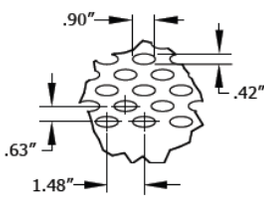
Embossed pattern shown.

Replacement Parts

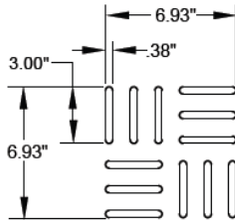
Black Plastic Liner R-P48PLR

Accessories

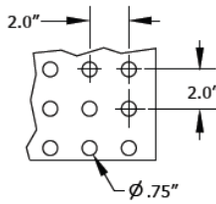
Hold Down Kit PANELHLD



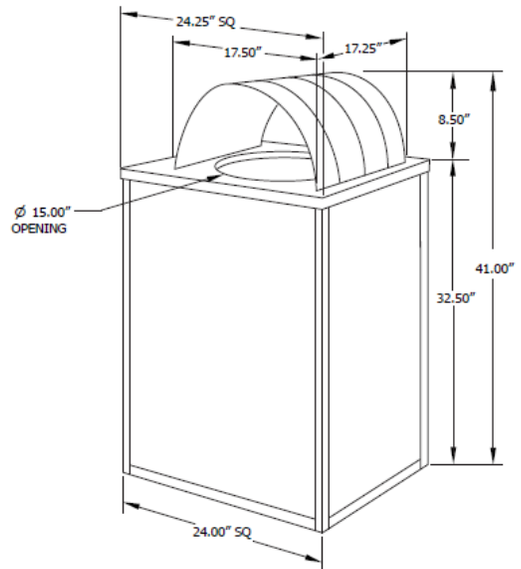
PERFORATED OVALS
.42" X .90" OVALS



PARQUET PATTERN
.38" WIDE SLOTS



EMBOSSD
.75" DIAMETER DIMPLES



SHIPPING INFORMATION

Unit Weight	Unit Shipping Wt. UPS	Unit Shipping Wt. Truck (1+ Units)	Unit Ship Size w/Pallet	Max Units Per Pallet	Pallet Wt.	Total No. Pkgs.	Shipping Class
99 lbs.	N/A	116 lbs./unit	14 cu. ft.	N/A	N/A	1	125