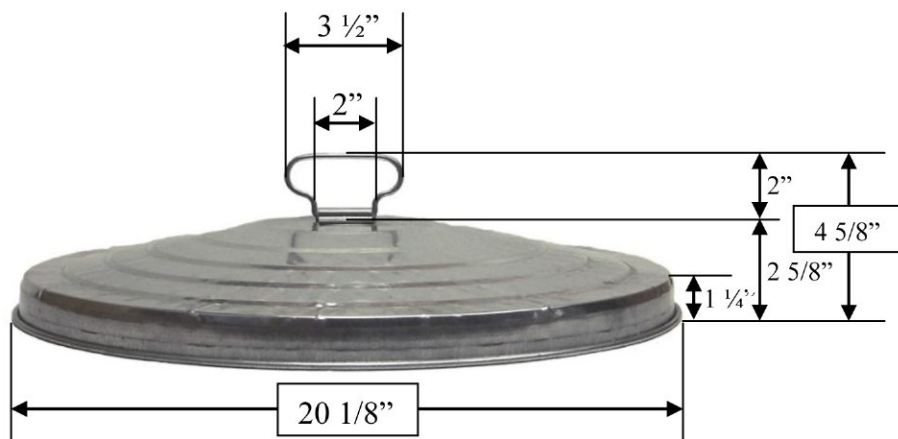
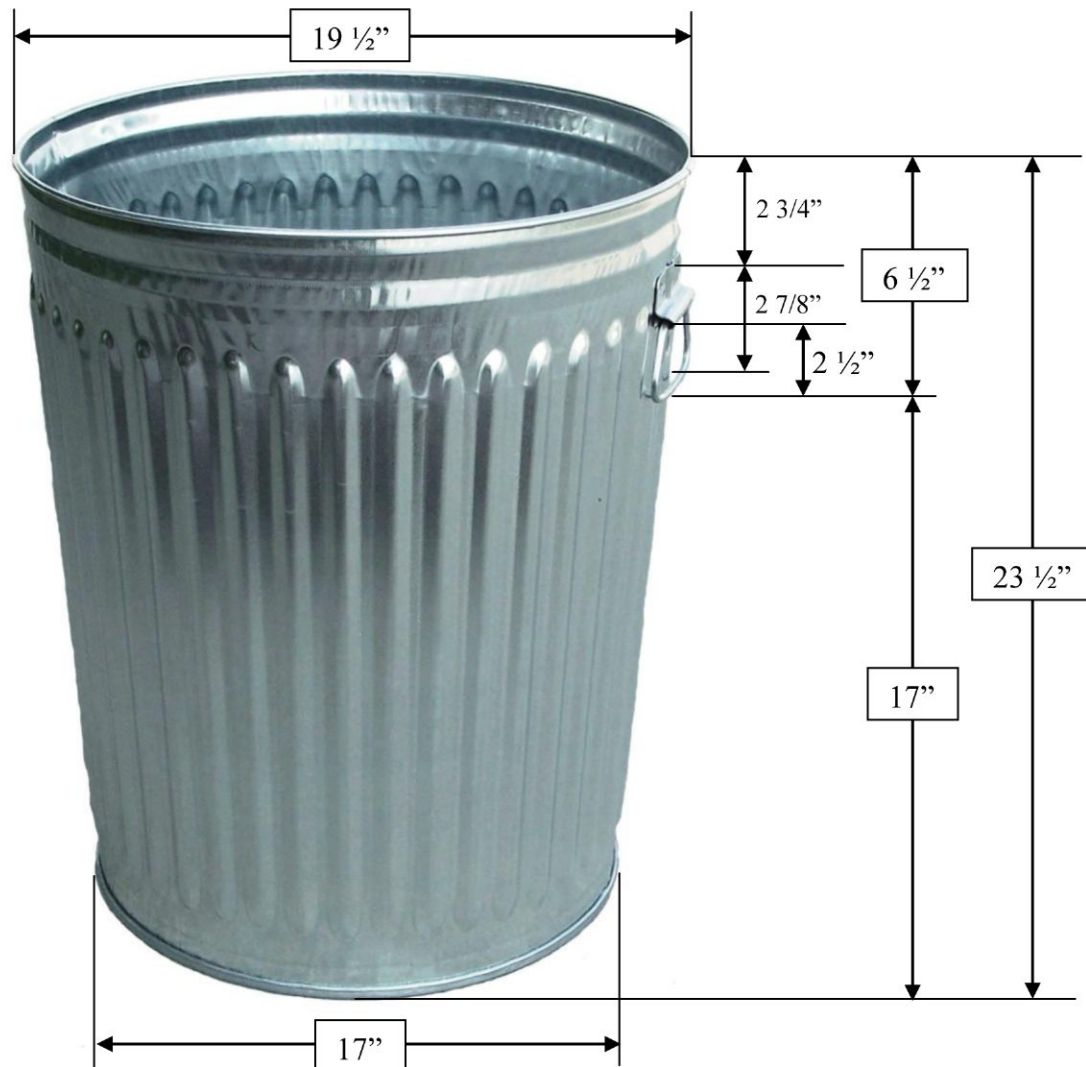


WHD24CL Dimensions



WHD24CL Heavy Duty Galvanized Can and Lid 24 Gallon Capacity

GENERAL DESCRIPTION

The can is manufactured from prime galvanized steel and features deep side corrugations for superior strength and durability. The can features heavy duty dual dropside handles. The heavy gauge steel handle brackets are designed to limit the upward swing of the handle so that the hands are not smashed against the side of the can while lifting. The top can edge contains a 7 gauge reinforcement wire for strength. The bottom of the can is recessed in order to aid in the pouring of the contents and limits floor contact. The bottom is domed to prevent sagging when loaded with material. The tapered design allows nesting for convenient shipping of the product. The cover is deep drawn and is ribbed for added strength and durability. The cover fits snugly over the can. Both the cover handle bracket and the can handle brackets are securely fastened to the unit utilizing a strong Tog-L-Loc® interlocking joint fastening system.



Product Details:

- ⇒ The body, bottom and lid of the can are made from 0.021" galvanized steel material.
- ⇒ The can handle brackets are made from 14 Ga. Galvanized steel and are secured to the can with 8 Tog-L-Loc® joints on each bracket.
- ⇒ The lid handle bracket is made from 14 Ga. Galvanized steel and is secured to the lid with 4 Tog-L-Loc® joints.
- ⇒ The can body contains formed strengthening ribs and has 2 sideseams which are lockformed.
- ⇒ The top edge of the can is reinforced with a 0.192" galvanized steel wire which is neatly rolled into the can.
- ⇒ The dropside handles are made from 0.375" galvanized steel wire. The lid handle is made from 0.207" galvanized steel wire.
- ⇒ Bulk shipments are stacked on a skid with up to 12 cans per stack. The lids are nested atop the stacks of cans in bundles of 6.