





SHOP BIN (4' X 4' X 4')

Constructed of heavy-gauge steel, our 4' x 4' x 4' shop bin features forklift pockets for easy moving and transportation. This metal recycling bin is designed for smaller shops, as well as shops with space constraints. These bins are also perfect for larger plants that generate scrap metal at multiple stations. Bin requires a forklift onsite to load and unload from truck when being serviced.

- Outside Dimensions (OD): 55.5"W x 47"L x 51"H
- Inside Dimensions (ID): 52"W x 43.5"L x 48"H



8' SHOP BIN (8' X 4' X 4')

Constructed of heavy gauge steel, our 8'x4'x4' shop bin features forklift pockets on all 4 sides for easy moving and transportation. This metal recycling bin is designed for smaller shops with high volume that do not have room to accommodate our roll-off bins. Bin requires a forklift onsite to load and unload from truck when being serviced.

- Outside Dimensions (OD): 45"W x 94.S"L x 50"H
- Inside Dimensions (ID) 40 3/4" W x 90"L x 44 3/4"H



SELF-DUMPING HOPPER

Constructed of heavy gauge steel with forklift pockets on one side only. This bin is designed for our roll off users that produce small parts or shavings that need to be dumped multiple times per day. Due to their cost, these bins are evaluated on a case by case basis before placement to ensure maximum efficiency.

- Outside Dimensions (OD) 40.S"W x 63"L x 42 ¾" H
- Inside Dimensions (ID) 35 ¾" W x 58"L x 34 ¾" H



20-YARD ROLL-OFF BIN (20' X 8' X 8')

Our 20-yard bin is ideal for heavy steel producers or large volume producers of non-ferrous metals. Also available for large scale clean ups of homes, farms etc.

- Outside Dimensions (OD): 97"W x 230"L x 56.5"H
- Inside Dimensions (ID): 90"W x 211.5"L x 47"H



40 -YARD ROLL-OFF BIN (20' X 8' X 8')

Designed for large volume producers of light products, such as tin, aluminum or for large bulky items that are not easily strapped on a flat deck.

- Outside Dimensions (OD): 96"W x 255"L x 99"H
- Inside Dimensions (ID): 90"W x 235.5"L x 87"H



Plastic Tote (4 x 4 x 4)

Constructed of light gauge steel frame with a plastic liner. Tote has pockets on all four sides for easy movement via pallet jack or forklift. Bin is geared towards smaller shops with low volume turnover that do not generate enough volume for our heavy steel bins.

generate enough volume for our heavy steel bins.

Totes require a forklift onsite to load & unload from truck when being serviced.

- Outside Dimensions (OD) 47 ¾" W x 39 ½ " L x 45" H
- Inside Dimensions (ID) 45" W x 37" L x 39 ½" H



Barrels

Standard 45 gallon drums. Perfect for small, low volume shops, shops generating very small pieces or shops with space constraints. Easily moveable by hand when empty and when full, if placed on a pallet they can be lifted onto a truck.

Barrels require a forklift to load onto a truck once they are full.

• Dimensions 24" Diameter x 34" Tall