



metroSTOR B-Series Wheeled Dumpster Enclosures

metroSTOR B-Series is the tough, neat, customizable solution for medium-volume containerized storage of solid waste between collections.

Manufactured in 8 model sizes, metroSTOR BC units fit 65 to 95 gallon carts and BD units the wheeled dumpsters from 2 to 4 yd. The cart or dumpster is enclosed with the lid open (or removed) so that trash or recycling is placed 'touch free' into the open container through the front-loading door. Trash collection crews access the unit via dual service doors fitted with slam locks for easy transfer of dumpster to garbage truck.

The central door opening with floor-mounted guide bars for the dumpster and internal deflector plates keeps trash in the dumpster and not on the floor, minimizing issues with rodents and scavenging birds. Customized

waste diversion is easy with metroSTOR B-Series, with its color-coded panels, clear recycling graphics and options to add waste stream apertures that restrict items placed in the dumpster.

For drop off sites where co-located trash and recycling is required, metroSTOR B-Series can be specified to form a series of enclosures and adjustable base plates mean the units can be stepped in height for uneven surfaces.

With over 20,000 units in service, metroSTOR products deliver reliable waste and recycling infrastructure and the 12 month manufacturer's warranty is backed on site by our service partners to ensure metroSTOR installations can be maintained in service for the long term.

Product Capacity & Dimensions





Model	Capacity	Container Load Type (Inches, WxH)	ADA Compliance	Depth (Inches)	Width (Inches)	Height (Inches)	Door Opening Width (Inches)	Door Opening Height (Inches)	Access
BC70	2x 35 gal. Carts	Dual 10x10 Front Load Aperture	✓	31.7	53	54.2	42.6	50.5	2 Doors
BC130	2x 65 gal. Carts	Dual 15x10 Front Load Aperture	✓	39.5	64.4	57.7	54	54	2 Doors
BC190	2x 95 gal. Carts	Dual 15x10 Front Load Aperture	✓	43.5	73	59.2	62.7	55.8	2 Doors
BD300	1x 1.5 yd. Dumpster	Single 33x14 Front Load Aperture	✓	TBC	TBC	TBC	TBC	TBC	TBC
BD400	1x 2 yd. Dumpster	Dual 24x14 Front Load Aperture	✓	56.7	100.8	69	90.5	63.4	2 Doors
BD600	1x 3 yd. Dumpster	Dual 24x14 Front Load Aperture		60.2	100.8	78.9	90.5	73.2	2 Doors
BD600F		Dual 24x14 Front Load Aperture		80	96	60			2 Doors
BD800	1x 4 yd. Dumpster	Dual 24x14 Front Load Aperture		68.1	100.8	84.8	90.5	79.1	2 Doors







Welcome To The metroSTOR Family Consistent, customizable enclosure design series from small carts to large dumpsters



Maximize Waste Stream Diversion Front-load enclosure design with options to restrict dumpster access for recyclable materials



Co-Locate Trash & Recycling Clear graphics and symbols for waste diversion at source

Product Specification & Options

Build Components	Build Specification	Standard Specification	Options
A) Unit Frames	Mild Steel Welded Assemblies	HD Galvanized	A1) Anthracite Grey PPC Finish
B) Unit Shell Panels	Mild Steel Assembly	Zinc Coat / Anthracite Grey Painted Finish	B1) Color PPC Finish Options (Upper Panels Rear) B2) Omit Anti-Graffiti Hole Pattern
C) Unit Cover	Mild Steel Welded Assembly	Zinc Coat / Anthracite Grey Painted Finish	
D) Bin Container Access (Front Load Type)	Mild Steel Assembly / Zinc Coated Mild Steel Bezel	Zinc Coated Rectangular Front Aperture / No Insert	D1) Mixed Recycling Aperture Insert Option D2) Bottles & Cans Recycling Aperture Insert Option D3) Paper & Cardboard Aperture Insert
E) Bin Container Access (Rear Load Type)	Please visit our metroSTOR BD-B Series On-Street Dumpster Enclo		
F) Service Doors	Mild Steel Welded Assembly / Dual Hinged Doors / HD Galv Cast Hinges / Integral Stainless Steel Drop Bolt	Zinc Coat / Anthracite Grey Painted Finish	F1) Color PPC Finish Options (Upper Panels) F2) PVC Vinyl Graphics
G) Service Door Access	Stainless Steel Square Drive Key / Slam Latch	Stainless Steel Square Drive Key / Slam Latch	

Waste Stream Graphics

metroSTOR door systems with color-coding, graphics, symbols and stream specific aperture restrictors enable organizations to customize to their specific waste diversion process. This modular system that can be retrofitted or changed up as initiatives develop and new legislation is introduced.

Example Signage



