



metroSTOR BD-B Series On-Street Dumpster Enclosures

The No.1 for on-street trash and recycling dumpster enclosures, metroSTOR BD-B Series is a dual-sided design, loaded from the sidewalk and serviced streetside.

With metroSTOR BD-B units, the dumpster is enclosed in the open position, for easy access by residents without the need to touch the dumpster lid. The dual bin hatches have assisted lift and lower, with stainless steel hand holds and waste streams are clearly identified with color coding and clear graphics.

Often located in parking bays, dumpsters can be easily transferred by trash collection crews from the street side for transfer to refuse trucks. Cast steel hinges and slam locks ensure the service doors are reliable and easy to use.

Proven to resist damage in tough urban environments, metroSTOR BD-B is an

all-steel manufactured unit with welded steel subframes and internally riveted panels on each elevation including service doors. Multistage pre-treatment and coating processes guard against surface degradation alongside regular cleaning regimes.

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.

A consistent design theme runs through metroSTOR product systems and the B-Series is part of the metroSTOR family that are defining collection and waste diversion points for solid waste in the urban environment.

Product Capacity & Dimensions



Model	Capacity	Container Load Type (Inches, WxH)	Depth (Inches)	Width (Inches)	Height (Inches)	Door Opening Width (Inches)	Door Opening Height (Inches)	Access
BD400B	1x 2 Yard Dumpster	Dual 24x22 Rear Load Lid Type Apertures	96.8	59.5	65.7	84.1	61.8	1 Door
BD600B	1x Admaral Rear Load 3 Yard Dumpster	Dual 24x22 Rear Load Lid Type Apertures	79.5	100.8	65.7	88.00	61.8	1 Door

Easy for Residents
Dumpster is enclosed in the open position with assisted lift and lower access hatches

12 Month Warranty
All-steel construction with tough, multi stage pre-treatment and color coated finishes



Waste Stream Control
Front-load enclosure design with color coded panels and clear graphics for easy recycling

Faster for Trash Crews
Dual service doors with cast steel hinges and slam locks for fast, reliable operation



Faster for Trash Crews
Dual service doors with cast steel hinges and slam locks for fast, reliable operation



Make Streets Beautiful
Customize solid waste enclosures with local theme artwork



Cardboard Collection Points
Set up bulky waste drop off locations with recyclable material stored out of sight

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 <small>(Front Load Type)</small>	Please visit our metroSTOR B-Series Wheeled Dumpster Enclosures web page for further information on our Front Load Enclosures.		
E) Bin Container Access <small>(Rear Load Type)</small>	Mild Steel Welded Assembly / Stainless Steel Bezel / Stainless Steel Hand Grip / Gas Strut Lift	Zinc / PPC Finish	E1) Single Paper & Cardboard Lid Type Aperture
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

