



metroSTOR G-Series Dumpster Recycling Centres

High-volume waste and recycling containers whether used in multifamily, commercial or municipal drop-off centers, account for the majority of waste deposited every day and metroSTOR G-Series Container Recycling Centers support multi-stream waste diversion strategies for these applications with highly visible graphics, symbols and messaging enabling municipal organizations to confidently separate trash, organics, yard waste, food waste, textiles, glass, paper, cardboard plastics and bulky waste.

metroSTOR G-Series Recycling Centers provide the consistent messaging, cleaner environment and easy loading heights, giving less-able residents the confidence to use the facility unaided, to improve the recycling experience on higher volume sites. For operators, the product systems reduce contamination, side waste and

associated public health issues along with the ability to switch streams according to daily or seasonal fluctuations with metroSTOR adaptable user interface.

A front loading enclosure design, metroSTOR G-Series accommodate containers up to 4 yard and slant top containers up to 8 yard in standard build configurations. Containers are enclosed with waste and deposited directly into the open container through the loading aperture without the user having to touch either the container or the housing. The gate-mounted aperture position, and internal deflector plates, ensure waste streams are loaded directly into the open container so that waste around the containers on the floor for rodents or for scavenging birds is minimized. Superduty floor-mounted guide bars protect the enclosure in container loading and unloading.

Product Capacity & Dimensions



Model	Capacity	Container Load Type (Inches, WxH)	Depth (Inches)	Width (Inches)	Height (Inches)	Access
GC1000	1x 2/3/4 yd. FEL Dumpster (Flat or Slant Top)	Dual 30x14 Front Load Aperture	77.7	119.3	86.6	Front Doors
GC1600	1x 6/8 yd. FEL Dumpster (Slant Top)	Dual 30x14 Front Load Aperture	101.7	117.6	100.1	Front Doors

Flexible Build Options

Enclosed or enclosure formats including semi-corrall custom build

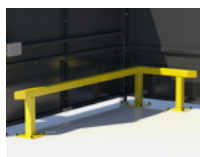


Internal Waste Chutes

Ensures trash and recycling deposited directly into open dumpster container

Operator Friendly

Integral door hold back, drop bolts and 175 degree opening



Guide Bars

Superduty floor-mounted guide bars protect the enclosure in container loading and unloading

Product Specification & Options

Build Components	Build Specification	Standard Specification	Options
A) Unit Frames	Mild Steel Welded Assemblies	HD Galvanized	
B) Unit Shell Panels	Mild Steel Assembly	Zinc Coat / Anthracite Grey Painted Finish	B1) Color PPC Finish Options (Upper Panels Rear) B2) Corral Specification (Omit Rear / Side Panels)
C) Unit Cover	Mild Steel Welded Assembly	Zinc Coat / Anthracite Grey Painted Finish	C1) Enclosure Only Specification (Omit Roof Frame / Panels)
D) Bin Container Access	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 Option
E) Service Doors	Mild Steel Welded Assembly / Dual Hinged Doors / HD Galv Cast Hinges / Integral Stainless Steel Drop Bolt	Zinc Coat / Anthracite Grey Painted Finish	E1) Color PPC Finish Options (Upper Panels) E2) Graphics
F) 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

