

metroSTOR RCF-Series On-Street Trash & Recycling Enclosures (Front Load)

metroSTOR RCF is the new standard for effective on-the-go trash and recycling in public areas. Tough build, uncomplicated design and proven components deliver reliable, cost-effective on-street recycling infrastructure for the long term.

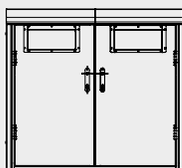
metroSTOR RCF is developed primarily as a sealed enclosure for standard trash carts, with a modular format that allows waste streams to be co-located. The system can be configured with a chute, a hopper, a foot pedal operated hopper, or as a bagged waste unit, providing a secure solution for a range of collection methods while ensuring the unit always returns to a closed position.

Minimalist styling makes metroSTOR products great looking additions to the urban environment and metroSTOR RCF is a compact, low-profile unit, minimizing visual impact so that trash and recycling can be collected close to real points of generation whether they are streetside, in public open spaces, on campus or in multifamily developments.

With its front loading aperture design, metroSTOR RCF accommodates pull out containers or wheeled carts depending on model specification. Where a sealed unit is not the primary consideration, such as higher traffic areas with more frequent collection regimes, the internal chute version does without the foot pedal and transfer hopper for a simpler, even more cost effective solution. ADA compliance is achieved with certain units. The internal chute assembly is designed to make retrieval of items placed in the bins more difficult and service doors can be specified with cylinder locking.

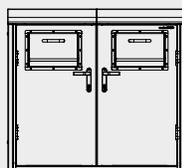
Welded steel frames, internal hinges and latches with concealed panel fixings provide durability in service while innovative primary and secondary coating processes that are unique to metroSTOR maintain finishes in harsh urban environments. With the same clean space design as the RC Series, RCF is ideally suited to the application of vinyl graphic wraps whether messaging and imagery with specific recycling focus or the promotion of local initiatives.

Product Range



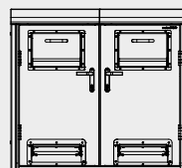
Container(s) or Cart(s)

Chute / Configurable Aperture Unit



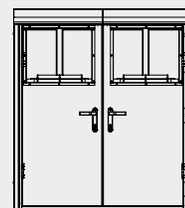
Container(s)

Short Hopper Unit



Container(s)

Foot Pedal Hopper Unit



Cart(s)

Bagged Waste Unit

Product Capacity & Dimensions



Model	Capacity	Container Load Type (Inches, WxH)	ADA Compliance	Depth (Inches)	Width (Inches)	Height (Inches)	Access
RCFA 35L	1x 35 gal. Container	14x7 Front Load Aperture	✓	30.9	24.9	44.9	1 Door
RCFA 35L SH	1x 35 gal. Container	14x7 Front Load Aperture	✓	30.9	24.9	44.9	1 Door
RCFA 35L FPH	1x 35 gal. Container	14x7 Front Load Aperture	✓	30.9	24.9	44.9	1 Door
RCF 35L	1x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	27.6	47.6	1 Door
RCF 35L SH	1x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	27.6	47.6	1 Door
RCF 35L FPH	1x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	27.6	47.6	1 Door
RCF 35	1x 35 gal. Cart	14x8 Front Load Aperture	✓	30.3	27.6	53.5	1 Door
RCFB 35	1x 35 gal. Cart	26x16 Bagged Waste Deposit Aperture	✓	-	-	-	1 Door
RCF 50	1x 50 gal. Container	14x7 Front Load Aperture	✓	-	-	-	1 Door
RCF 50 SH	1x 50 gal. Container	14x7 Front Load Aperture	✓	-	-	-	1 Door
RCF 65	1x 65 gal. Cart	14x8 Front Load Aperture	✗	-	-	-	1 Door
RCFB 65	1x 65 gal. Cart	26x16 Bagged Waste Deposit Aperture	✗	-	-	-	1 Door
RCF 95	1x 95 gal. Cart	14x8 Front Load Aperture	✗	41	35.2	58.1	1 Door
RCFB 95	x1 95 gal. Cart	26x16 Bagged Waste Deposit Aperture	✗	41	35.2	-	1 Door



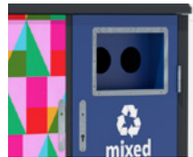
Model	Capacity	Container Load Type (Inches, WxH)	ADA Compliance	Depth (Inches)	Width (Inches)	Height (Inches)	Access
RCF 70L	2x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	52.4	53.5	2 Doors
RCF 70L SH	2x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	52.4	53.5	2 Doors
RCF 70L FPH	2x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	52.4	53.5	2 Doors
RCF 70	2x 35 gal. Cart	14x8 Front Load Aperture	✓	30.3	52.4	53.5	2 Doors
RCFB 70	2x 35 gal. Cart	26x16 Bagged Waste Deposit Aperture	✓	30.3	52.4	59.3	2 Doors
RCF 100	2x 50 gal. Container	14x7 Front Load Aperture	✓	-	-	-	2 Doors
RCF 130	2x 65 gal. Cart	14x8 Front Load Aperture	✗	-	-	-	2 Doors
RCF 190	2x 95 gal. Cart	14x8 Front Load Aperture	✗	41	67	58.1	2 Doors
RCFB 190	2x 95 gal. Cart	26x16 Bagged Waste Deposit Aperture	✗	41	67	-	2 Doors



Model	Capacity	Container Load Type (Inches, WxH)	ADA Compliance	Depth (Inches)	Width (Inches)	Height (Inches)	Access
RCF 105L	3x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	77	47.6	3 Doors
RCF 105L SH	3x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	77	47.6	3 Doors
RCF 105L FPH	3x 35 gal. Container	14x7 Front Load Aperture	✓	30.3	77	47.6	3 Doors
RCF 105	3x 35 gal. Cart	14x8 Front Load Aperture	✓	30.3	77	47.6	3 Doors
RCFB 105	3x 35 gal. Cart	26x16 Bagged Waste Deposit Aperture	✓	30.3	77	51.7	3 Doors
RCF 150	3x 50 gal. Container	14x7 Front Load Aperture	✓	-	-	-	3 Doors
RCF 150 SH	3x 50 gal. Container	14x7 Front Load Aperture	✓	-	-	-	3 Doors
RCF 195	3x 65 gal. Cart	14x8 Front Load Aperture	✗	30.3	77	53.5	3 Doors
RCFB 195	3x 65 gal. Cart	26x16 Bagged Waste Deposit Aperture	✗	30.3	77	59.3	3 Doors
RCF 285	3x 95 gal. Cart	14x8 Front Load Aperture	✗	41	99	-	3 Doors
RCFB 285	3x 95 gal. Cart	26x16 Bagged Waste Deposit Aperture	✗	41	99	64.7	3 Doors



Reinforced Steel Roof
Internally fitted steel profiles



Cleaner Recycling
Add waste stream aperture to help separate recycling at-source



Touch Free Use
Foot Pedal Opening Hopper for touch-free deposit of recycling or trash



Easier for Bin Crews
Cart or pull-out container models all use wide front access doors

Product Specification & Options

Build Components	Build Specification	Standard Specification	Options
A) Unit Frames	Mild Steel Welded Assemblies	HD Galvanized	A1) Anthracite Grey PPC Finish A2) Unit Floor / Frame Panel Option
B) Unit Shell Panels	Mild Steel Assembly	Zinc Coat / Anthracite Grey Painted Finish	B1) Color PPC Finish Options
C) Unit Cover	Mild Steel Welded Assembly	Zinc Coat / Anthracite Grey Painted Finish	C1) Color PPC Finish Options C2) All Panels Graphic Wrap Option
D) Container Access	Mild Steel Assembly / Zinc Coated Mild Steel Bezel	Zinc Coated / Anthracite Grey Painted Finish Rectangular Front Aperture / No Insert	D1) Mixed Recycling Aperture Insert Option D2) Bottles & Cans Recycling Aperture Insert Option D4) Foot Pedal Operated Access Hopper Option
E) Service Doors	Mild Steel Welded Assembly / Stainless Steel Hinges	Zinc Coat / Anthracite Grey Painted Finish	E1) Color PPC Finish Options E2) Recycle Stream Graphics Option
F) Service Door Access	Inset Self-Latching Bolt / Key Operated Hook Deadlock	Stainless Steel / Aluminum Self Latching Bolt / Key Operated Deadlock	F1) Mechanical Keypad Latch / Lock
G) Bin Container			G1) Galvanized Steel Lift Out Bin Container Option

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

