



metroSTOR metroPOD System Controlled-Deposit FEL Dumpster

Controlled-deposit FEL dumpsters for high-capacity shared environments

The metroSTOR metroPOD System is a controlled-deposit FEL dumpster designed for high-capacity shared environments where access, containment, and predictable performance need to work together.

Built for regulated, public-facing, and high-density settings, metroPOD combines secure external containment, structured deposit, and accessible design in one engineered format that helps support cleaner participation and stronger long-term program performance.

Cleaner capture at a scale standard FEL systems struggle to manage

metroPOD is the solution for environments where capacity alone is not enough and a standard FEL dumpster does not provide the level of control, accessibility, or program structure required.

It is especially suited to regulated recovery programs, community drop-off infrastructure, dense multifamily settings, and public-facing environments where deposit needs to be managed more carefully, material quality matters, and infrastructure is expected to support long-term rollout rather than one-off deployment.

metroPOD is designed for sites where structured participation and high-volume containment need to be delivered together in a single physical system.

Integrated controlled-deposit design from the outset

Traditional dumpster compounds and standard FEL containers typically provide capacity, but little control over how material is deposited or how participation is managed. metroPOD is designed to close that gap by combining high-volume containment with controlled deposit and a more structured user interface.

By bringing together enclosed steel architecture, access-managed deposit, and a format designed for shared or public use, metroPOD helps reduce misuse, protect compliant users, and support cleaner capture in environments where unmanaged participation quickly undermines performance.

It is also designed to support long-term civic and program use, making it well suited to environments where capacity, accessibility, and repeatability all matter.

Where accessibility and program quality need to work together

- **Regulated recovery programs:** Supports cleaner and more controlled material capture in environments where reporting, participation structure, and long-term compliance matter.
- **Community recovery hubs:** Provides high-capacity shared infrastructure for publicly accessible collection environments where durable containment and more structured deposit are both required.
- **High-density residential developments:** Works well in dense multifamily or mixed-use settings where standard container capacity is needed, but open access is not enough to support consistent performance.
- **Public-facing civic locations:** Offers a more durable and accessible controlled-deposit format for environments where visibility, usability, and long-term program integrity all matter.

Built for long-term use in public-facing and regulated settings

Integrated by design

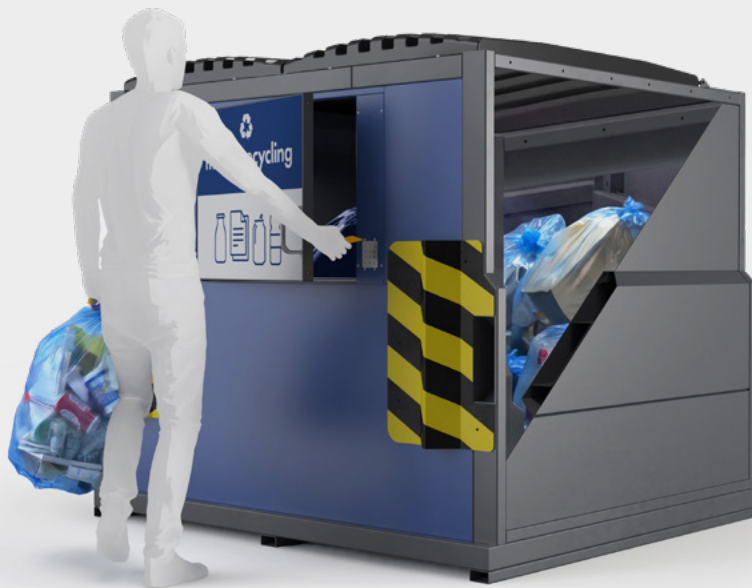
Unlike standard dumpster compounds or isolated FEL containers, metroPOD is designed as an integrated controlled-deposit system.

That means secure external containment, structured deposit, and smart-system compatibility are built into the product architecture from the outset rather than layered on later. The result is a more coherent infrastructure format for environments where capacity and participation both need to be managed.

Designed to resist misuse and degradation

metroPOD is engineered for visible, shared environments where open access, dumping, scavenging, vandalism, or material disturbance can quickly degrade performance.

Its enclosed steel architecture is designed to support more stable operation, protect internal capacity, reduce misuse, and maintain a more durable long-term standard in places where standard container infrastructure is not sufficient on its own.



Built for public and regulated environments

metroPOD is frequently relevant in environments where materials must be captured cleanly, access must remain equitable, and infrastructure needs to stand up to repeated public or shared use.

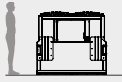
That includes regulated recovery programs, community collection environments, dense residential settings, and public-facing locations where long-term deployment quality matters as much as day-to-day function.

Structured participation at scale

In open, high-volume environments, a small amount of unmanaged or incorrect use can quickly undermine the wider system. metroPOD is designed to work with metroKEY so that deposit can be more clearly structured where needed.

This helps reduce ambiguity, protect compliant users, and support cleaner participation over time without turning the infrastructure into an enforcement-first environment.

Product Capacity & Dimensions



Model	Description	User Deposit Access	Access	ADA Compliant	Aperture	Depth (Inches)	Width (Inches)	Height (Inches)
mPOD 4	4 yd Capacity FEL Container with User Deposit Access Door	Rear	Top	✓	30x30	54.8	80.3	60.6
mPOD 4 SK	4 yd Capacity Smart FEL Container with Access Controlled User Deposit Access Door	Rear	Top	✓	30x30	54.8	80.3	60.6
mPOD 6	6 yd Capacity FEL Container with User Deposit Access Door	Rear	Top	✓	30x30	64.9	80.3	72.4
mPOD 6 SK	6 yd Capacity Smart FEL Container with Access Controlled User Deposit Access Door	Rear	Top	✓	30x30	64.9	80.3	72.4
mPOD 8	8 yd Capacity FEL Container with User Deposit Access Door	Rear	Top	✓	30x30	72.8	80.3	81.4
mPOD 8 SK	8 yd Capacity Smart FEL Container with Access Controlled User Deposit Access Door	Rear	Top	✓	30x30	72.8	80.3	81.4

Product Specification & Options

Components	Standard Configuration	Available Options
Deposit Access	Rear	
Service Door	Top	
Service Door Lock	Lock Bar	
External Frame Finish	PPC Anthracite Grey	Custom Panel Color
User Deposit Access Control		Keypad Latch BLE Latch Combined BLE + Keypad Latch
K Door	Self-close 40L HD Lock and Keypad Self-close Heavy Duty Door with Keypad + BLE Latch (SK Variants)	
Signage		Waste Stream Signage on Door
Access Control Software		G2) SMART Container Package for Bluetooth Smartphone / Electronic Keypad Access Control Units - <i>metroKEY Interactive Access Control System - Smartphone Based User Interface / Administrator Portal / Dashboards / Onboarding of Client Team, Maintenance and Tech Support</i> G3) SMART Container Package for Fill Sensor Only (No Access Control) Units - <i>metroKEY Interactive Fill-Level Monitoring System - Remote Monitoring of Dumpster Fill Levels / Administrator Portal / Dashboards / Onboarding of Client Team, Maintenance & Tech Support</i> G4) SMART Container Package for Bluetooth Smartphone / Electronic Keypad Access Control / Fill Sensor Units - <i>metroKEY Interactive Access Control and Fill-Level Monitoring System - Smartphone Based User Interface Remote Monitoring of Dumpster Fill Levels / Administrator Portal / Dashboards Onboarding of Client Team, Maintenance & Tech Support</i>

metroPOD within the wider metroSTOR range

metroPOD is the high-capacity controlled-deposit FEL product in the metroSTOR range. For dumpster enclosure around existing wheeled dumpsters, see [metroSTOR BD System](#). For cart-scale and bagged shared-use formats, see [metroSTOR RC System](#) and [metroSTOR RCF System](#). For contamination-sensitive organics capture, see [metroSTOR FX System](#). For retrofit control of existing dumpsters, see [metroSTOR metroLID System](#).



**metroSTOR
FX System**
Controlled-Deposit
Organics Enclosure



**metroSTOR
RC System**
Cart & Bag
Enclosure



**metroSTOR
RCF System**
Street Deposit
Enclosure



**metroSTOR
BD System**
Dumpster
Enclosure



**metroSTOR
metroLID System**
Retrofit
Controlled-Deposit Lid