CANNABIS DISPOSAL SOLUTIONS **Built for Extremes®**

Cannabis Disposal Solutions

Toter® is the industry's All-In-One solution provider for your waste handling needs. Our breadth of product serves multiple segments and applications, enabling your operation and tasks to be performed effectively and efficiently.

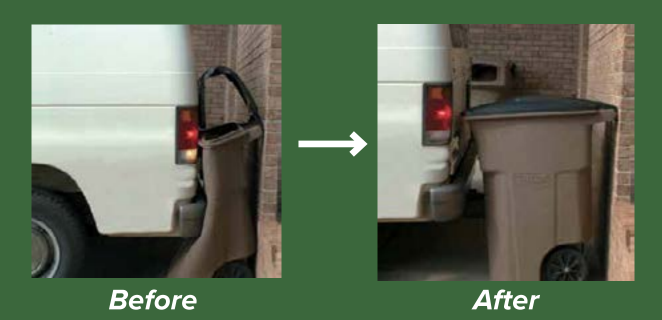
The cannabis industry is rapidly expanding, and regulations vary from location to location, frequently demanding precautions be made to safely store and dispose of waste resulting from cannabis production. From locking two-wheeled carts to plastic dumpsters, we have what you need to collect, transport and dispose of cannabis waste.

The Toter Advantage

Toter uses an Advanced Rotational Molding[™] manufacturing process to produce products that are built for toughness and maximum impact resistance. The process eliminates weakness and brittleness associated with run-of-the-mill injection molded plastic products.

Advantages of Advanced Rotational Molding:

- Single-piece product design no seams
- Consistent wall thickness for toughness and durability
- Stress-free, zero-pressure process
- Unique design and structural capabilities like Rugged Rim®





Two-Wheeled Cart w/ Secure Locking Lid

This 96-gallon two-wheeled cart comes with a locking lid for safely storing, and eventually disposing, of cannabis waste. Built with Toter's legendary toughness, this cart will put up with the rigors of daily use, and then some

Round Cans

Ready for any environment, these incredibly durable round cans contain an integrated 3rd handle for manueverability, allowing easier lifting and dumping of heavy loads. Perfect for facilities and work areas where space is limited.



Plastic Front-End Load Dumpster

This plastic dumpster is enhanced with ribbed bottom wear chimes and a steel-rod reinforced rim, providing unmatched durability. Plus, experience greater maneuverability than steel with a body that also won't rust or corrode.

for more details, sizes and color options, contact us at Toter.com

