W



VIC-770 HD WASTE CONTAINER

DESCRIPTION

This **VIC-770 HD WASTE CONTAINER** is manufactured from highstrength polymer, providing exceptional durability against impacts and breakage. The injection molding process ensures uniform material flow, resulting in a seamless, one-piece body without rivets, which minimizes stress points and enhances overall structural integrity.

- Equipped with UV protection for enhanced durability and minimized surface degradation
- The unit is made up of four elements: the body, the lid, two lateral lifting points and two handles
- The lid's slightly concave design helps reduce odor release and potential infection points, and prevents water from entering the container
- The container's interior is completely smooth and features rounded edges that prevent residue buildup
- Features four 8-inch caster wheels for easier and more efficient maneuverability
- Side handles ensure comfortable handling, while two additional lifting points allow compatibility with automatic lifting systems
- Provides low investment and maintenance costs
- The unit is manufactured in compliance with international standards, ensuring seamless operation with automated waste collection systems

DESIGN & USE

- This container is engineered for efficient waste transport, suitable for manual operation or automated system
- Without edges or surface imperfections for easy cleaning and quick emptying
- The lid is made slightly larger than the body to achieve an airtight seal, preventing odor leakage and potential sources of contamination
- With stackable capability further enhances handling and transportation efficiency



CUSTOMIZATION

Based on your specifications, the container can be labeled with the appropriate waste type and customized with your company logo.

FEATURES CAPACITY: 203.4 gal WEIGHT: 103.6 lb CONTAINER COLOR CLASSIFICATION: Gre Organic: Biodegradable & organic waste Gra General waste: Non-recyclable waste DIMENSIONS: Length: 52.3 in Width: 30.7 in Height: 53.1 in Volumes, dimensions and other measurements are nominal and may vary by ± 2%

PERFECTLY SUITED FOR USE IN CITY HALL FACILITIES

