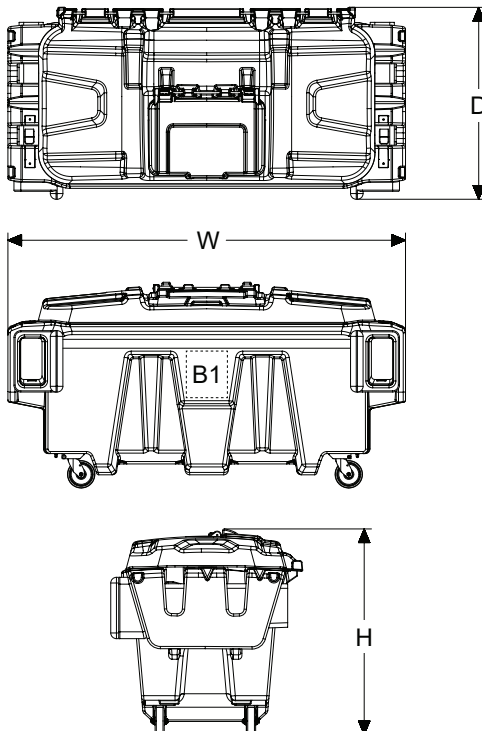


1 Yard Commercial Organics Container



Features & Benefits

- Made with 100% recyclable polyethylene resin reducing costly repairs from corrosive organic material and damp conditions
- Minimum 0.25" thick solid resin wall stock to enhance long-term durability, reduce potential for wall and enclosure damage, and minimize ongoing maintenance
- Twin wall design reduces container bulging & deformation and protects container interior from punctures
- Smooth interior walls help reduce odor by offering zero waste trap points
- All plastic design is lighter weight than steel container alternatives helping reduce risk of push/pull injuries
- Ergonomic sub-lid height with a 120 degree hold open feature allows user to safely dump smaller container into it without lifting load over shoulder height
- Replaceable plastic sleeves provide added side wall thickness and protection against puncturing by fork tines and easy maintenance
- Wide, tapered sleeve with integrated bumpers provides a broader target for drivers and may reduce service time by an average of 15-20 seconds per lift; Sleeve bumpers provide added protection for front panels and against repeated impacts
- Molded-in caster rings with quick release casters prevent "pop-throughs", mitigate leaking/ seepage, and allow for quick in-field caster/skid changes
- Nestable for shipping, storage, deliveries, and removals
- Quieter than servicing metal containers to reduce noise complaints and enhance customer experience
- Smooth areas on front of container to enable branding graphics or labels to better adhere to the container body



SPECIFICATIONS	IN/LB	MM/KG
Overall Depth (D)	42.1	107
Overall Width (W)	87.2	221
Overall Height with Lids and Casters (H)	45.1	115
Sub-Lid Opening	20x12	51x30
Load Rating	1000	454
Assembled Weight	260	118
53' Trailer Quantity	24	

DECORATION AREAS	LENGTH (IN)	WIDTH (IN)
Center Brand (B1)	9.8	11.5

CONTAINER BODY AND LID COLORS	PMS CODE
Organics Green	PMS 355C
Cocoa Brown	TPX 19-1235
Grey	TPX 19-4104
Black	PMS Black C
Venice Blue	PMS 7693C