



Rectangular Bin 1132x812x765 - 440L

Item: 8885040



This 440L rectangular bin is manufactured in food-grade linear polyethylene, enriched with ultra-violet additives. Designed for the storage and handling of solids and liquids, suitable for stationary use or in internal displacement on an optional rolling base or with built-in rollers. Our rectangular bins are suitable for products with a maximum density of 1. A non-leakproof lid for versions between 250 and 800 litres optional. When empty, can be nested in order to achieve space savings of up to 50%. Reducing reverse transportation costs and needed storage space. Available with an optional outlet valve.

Accessories



8883441 - Lid Rectangular Bin 440L

Specifications

External max length (L):	1100 mm
External max width (W):	780 mm
External max height (H):	615 mm
Incremental stack height (Ha):	305 mm
Incremental Nest Height (Ha2):	305 mm
Nesting Percentage:	60 %
Net weight kg:	21.5 kg
Usable Volume:	440 L
Individual Load Capacity:	440 kg
Main Material:	MDPE (Medium-Density Polyethylene)
Operational Temperature Range:	-30 °C to 30 °C

Packaging

Units/Pallet (pc):	5
Pallet size:	1200 mm x 800 mm
Pallet Height:	1975 mm

Feature and Benefits

- Outlet Valve Option - Available with an optional outlet valve for convenient product handling.
- Nesting Capability - Most models, except for the 800 and 1,200-liter versions, can be nested when empty, providing significant space savings, reducing reverse transportation costs and storage space requirements.
- Optional Non-Leakproof Lid - Optional non-leakproof lid available for versions between 250 and 8,000 liters.
- Maximum Density - Ideal for products with a maximum density of 1, making it versatile for various applications.
- Static or Rolling Base - Suitable for static use, but can also be equipped with optional built-in rollers for ease of mobility.
- Material - Manufactured in food-grade linear polyethylene, enriched with ultraviolet additives, ensuring durability and safety for handling solids and liquids.