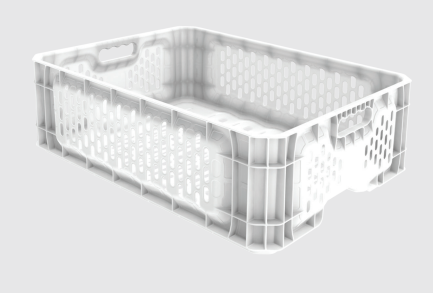


MacroTote 6-FV

MACROTOTE FAMILY





Features

Ergonomic handles and swamp grips on each short side of the MacroTote 6-FV make it easier for workers to handle the tote in the field, improving productivity and increasing efficiencies.

Rounded corners and smooth surfaces don't cut into your produce, reducing damage, extending shelf life, and increasing your yield.

Over 400 air vents in each MacroTote 6-FV provide improved airflow for faster product cooling in the field.

Reinforced side walls are designed to distribute weight from a stack equally around the sides of the tote, allowing the MacroTote 6-FV to be stacked 14 high on GMA pallets and three pallets high.

Interlocking tote design improves stack stability, ensuring safety for your workers and allowing for greater storage efficiencies.

Nonporous surfaces won't absorb water or dehydrate your product, thus the MacroTote 6-FV maintains a constant tare weight throughout its use.

Easy-to-sanitize MacroTotes keep cleaning costs to a minimum. A high-pressure wash removes most debris; a nonabrasive brush can dislodge any remaining items.

FDA-approved materials are certified safe for use with food products.

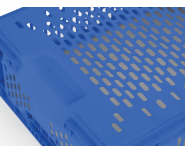
MacroTote 6-FV

Benefits of Using MacroTote 6-FV



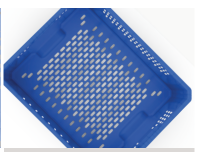
Improved Handling

Ergonomically-shaped handles allow workers to carry the MacroTote 6-FV without sharp edges digging into their hands, reducing injuries and allowing them to handle product more easily.



Increased Productivity

With patented design and swamp grips, the MacroTote 6-FV can be handled quickly and be moved more efficiently from the field into cold storage.



Improved Pack Out

With a smooth interior and rounded corners, the MacroTote 6-FV is gentle on your produce. Product cuts and bruises are reduced, increasing your pack out.



Improved Stack Height

The MacroTote 6-FV has reinforced side walls which are designed to equally distribute loads around the perimeter of the tote, thus increasing stack height and the stability of each stack.



Improved Air Flow

With over 400 vents in the sides and base, the MacroTote 6-FV facilitates more efficient air flow and quicker cooling of your product.



More Secure Stackability

Interlocked when stacked, MacroTote 6-FVs can be securely stacked 14 high on a GMA pallet, three pallets high.

MacroTote 6-FV **Specifications**

| Load Capacity | 28 lbs (12.7 kg) |
|-----------------------------------|--|
| Volume Capacity | 1,700 cu. in. (27,858 cu. cm) |
| Tare Weight | 1.8 lbs (.82 kg) |
| Maximum Stack Weight ¹ | 1,193 lbs (541.14 kg) |
| Molding Process | High-pressure injection molding |
| Material | Polypropylene, UV stabilized |
| Ventilation Slots | Over 400 air vents located in side panels and base to facilitate air flow; rounded surfaces on interior edges of slots |
| Approval | FDA-regulated material |
| External Dimensions | 20" (L) x 16" (W) x 6.5" (H) 508 mm (L) x 406.4 mm (W) x 165.1 mm (H) |
| Internal Dimensions | 18.98" (L) x 14.95" (W) x 6.42" (H) 482.13 mm (L) x 379.63 mm (W) x 163.1 mm (H) |

Notes

Dimensions assume tolerance of 1/4". Volume capacities assume tolerance of 5% and tare weights assume a tolerance of 4% unless noted otherwise. Ambient temperature approximately equal to 75° F.

Data is subject to change.

1 Stack Weight = (weight of tote contents + tare weight of tote) X number of totes in stack

Please refer to the appropriate User Guide for information on the safe transportation, stacking and handling of Macro products. The User Guides in PDF format are available, call us at 800.845.6555.