

MacroTote 5-FV

MACROTOTE FAMILY



The single-piece, injection-molded MacroTote 5-FV with living hinges has been designed to be extremely lightweight, collapsible, and reusable, making it one of the best new totes on the market for one-way shipment of produce. Transferring weight down the corner columns when stacked, the full totes can be stacked 5 down, 10 high per pallet, and once collapsed, can be returned with 175 totes per pallet.

Features

Ergonomic handles on each short side of the MacroTote 5-FV makes it easier for workers to handle the tote in the field, reducing injuries and improving productivity.

Large card and label holders provide up to 104.63 sq. in. (675 sq. cm) of space for product and company identification during transit.

25 mm drop sides provide greater product visibility with almost an inch of space between the long sides of the MacroTote 5-FV when stacked.

Reinforced corners allow MacroTote 5-FV to be stacked 10 high on a pallet with up to 2 pallets per stack because their design transfers loads straight down the corner columns when the totes are stacked.

Nonporous surfaces won't absorb water or dehydrate your product, thus the MacroTote 5-FV maintains a constant tare weight throughout its use.

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

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

MacroTote 5-FV

800-845-6555
www.iplglobal.com

Benefits of Using MacroTote 5-FV



Improved Handling

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



Better Identification

With a large label area on one end, and cardholder on the other, the MacroTote 5-FV allows growers to clearly identify their product throughout handling and distribution.



Improved Product Visibility

Each long side of the MacroTote 5-FV drops down by just under an inch (25 mm), providing greater visibility of the product inside throughout handling and display.



More Secure Stackability

The MacroTote 5-FV has reinforced corners which are designed to transfer the load down the corner column, thus increasing stack height and the stability of each stack.



Improved Productivity

With each long side designed with an angled floor entry the MacroTote 5-FV facilitates quick and easier handling using a hand truck.



Quicker Breakdown

With a flip style latch and hinged edges, the MacroTote 5-FV is easy to breakdown and fold after use.

MacroTote 5-FV Specifications

Load Capacity	36 lbs (16.33 kg)
Volume Capacity	2,135.83 cubic inches (35,000 cu. cm)
Tare Weight	1.37 lbs (.62 kg)
Maximum Stack Weight ¹	750 lbs (340.19 kg)
Molding Process	High-pressure injection molding
Material	Polypropylene, UV stabilized
Ventilation Slots	Multiple air vents located in side panels and base to facilitate air flow; rounded surfaces on interior edges of slots
Approval	FDA-regulated material
Label Holder	11.42" x 3.54" (290 mm x 90 mm) on short end
Card Holder	2.95" x 3.54" (70 mm x 90 mm) opposite short end
External Dimensions	23.62" (L) x 15.75" (W) x 6.52" (H) 600 mm (L) x 400 mm (W) x 165.5 mm (H)
Internal Dimensions	22.68" (L) x 14.3" (W) x 6.25" (H) 575 mm (L) x 363 mm (W) x 160 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.