

FOODSERVICE OLIVE PLATTERS

1.5 KG – 2.0 KG - 2.26 KG

New Olive containers are manufactured from multi-layer laminated materials providing high impermeability to transferring gases into the product and are selected for their versatility, processability, and cost-effectiveness.

DIMENSIONS: 325 mm x 265 mm x 65 mm (height)

SUITABLE FOR SALAD BAR APPLICATIONS



COST EFFICIENCY FREIGHT & INLAND HOULAGE

Lower Weight packages will reduce the Logistical Costs

Optimized package dimensions will increase freight savings.

Stacking and transferring less heavy cases can decrease the strain on your workers.

Switching to lighter packaging materials can lessen work-related ergonomic injuries.

Using reduced-weight packaging is one way to lessen landfill waste.

Eliminate the hassle of receiving heavy parcels.

specifically target the packaging level where we can decrease the parcel weight.



LOGISTICS - 1.5 Kgs \ 2.0 Kgs \ 2.26 Kgs

NEW OLIVE PLATTER*PACKING	Load	Fcl	# Cases\Fcl	TI	HI	# Cases\Pallet	Grs.Wt\Case	Total Grs.Wt	Total Net.Wt	Total Dr.Wt
4\1.5 Kg	Palletized	40 ft	1764 cs	12	7	21	11.20 kgs	19.740 kgs	17.640 kgs	10.584 kgs
4\2.0 Kg	Palletized	40 ft	1764 cs	12	7	21	12.20 kgs	21.504 kgs	19.404 kgs	14.112 kgs
4\2.26 Kg(5lb)	Palletized	40 ft	1764 cs	12	7	21	12.80 kgs	22.562 kgs	20.462 kgs	15.947 kgs

NEW OLIVE PLATTER*PACKING	Load	Fcl	# Cases\Fcl	Grs.Wt\Case	Total Grs.Wt	Total Net.Wt	Total Dr.Wt
6\1.5Kg	Floor loaded	40 ft	1405 cs		22.875 kgs	21.075 kgs	12.645 kgs
6\2.0 Kg	Floor loaded	40 ft	1405 cs		24.980 kgs	23.183 kgs	16.860 kgs
4\2.26 Kg(5lb)	Floor loaded	40 ft	1960 cs		24.700 kgs	22.736 kgs	17.718 kgs

HIGH BARRIER LIDDING SEAL & CONTAINER

Lidding films are sealed to the container via automatic tray sealer machinery.

Depending on the application, the film can be designed to be easily peeled off or punctured to allow access to the packaged product.

Films have EVOH lamination and are flexible and known for having some of the best barrier resistance to gases such as oxygen, nitrogen making them particularly suited for packaging food and offering added benefits through the combination of materials in terms of pasteurization and sterilization.



BENEFITS OF PP FOR FOODSERVICE PACKAGING...

It is becoming increasingly clear that PLASTIC is not sustainable or entirely safe for many applications today.

Polypropylene is one of the lowest density and lightest weight of all rigid plastic packaging options, resulting in a 12% density reduction compared to polystyrene (PS) and a 30% density reduction compared to PET. This results in higher yield, reduced cost, and less plastic used in each package.



Chemical Resistance:

Many chemicals don't react with PP, which means it's suitable for plastic containers that handle such chemicals.

Recyclable:

Polypropylene plastic is a sustainable material. It is entirely recyclable. Unlike other plastics, it can be used repeatedly, preventing it from ending up in a landfill.

Sustainability:

It is also more sustainable at every step of the production process. Its lightweight nature leads to downstream sustainability advantages, solid waste by weight, and lower fuel consumption and emissions than other materials, allowing manufacturers to meet or exceed sustainability targets. In addition, it is quickly sorted within the recycling stream using water displacement methods.

Versatility:

The high heat resistance offered by polypropylene means it has compatibility with hot-fill, retort, aseptic, high-pressure processing, and other processing methods, including freezer-to-microwave trays.