

Fiber Pulp Containers



ADVOP-54103-200

Top Out	162x127
Top In	150x111
Base	130x93
Depth	38
Capacity	470



ADVOP-73417-200

Top Out	219x165
Top In	197x143
Base	178x125
Depth	38
Capacity	803



ADV61076

Top Out	162x125
Top In	148x114
Base	130x95
Depth	45
Capacity	325/207



ADVOP-7230-6262-200

Top Out	219x165
Top In	197x143
Base	178x125
Depth	47.5
Capacity	982



ADVOP-58103-200

Top Out	219x165
Top In	197x143
Base	178x125
Depth	47.5
Capacity	982



ADV61077

Top Out	162x125
Top In	148x114
Base	130x95
Depth	45
Capacity	325/237



ADVOP-7230-6265-200

Top Out	219x165
Top In	197x143
Base	178x125
Depth	38
Capacity	803



ADVOP-51451-200

Top Out	219x165
Top In	197x143
Base	178x125
Depth	38
Capacity	803



Snap On Plastic Lid ADV60981

Fits all of the 2-3 compartment trays excluding 61075, 61076 and 61077



ADVOP-57230-6264-200

Top Out	219x165
Top In	197x143
Base	178x125
Depth	38
Capacity	803



ADV61075

Top Out	162x125
Top In	148x114
Base	130x95
Depth	45
Capacity	621



Key Benefits

- Trays are made of 100% renewable resources
- Trays are manufactured using 100% pre-consumed materials and are compostable
- Ovenable to 204°C
- Microwavable
- Freezable to -40°C
- Superior heat retention
- Suitable for MAP and CAP applications
- Cool to touch when taken out of the oven or microwave
- Optional single or multi cavity trays in varying depths
- Aesthetically appealing
- Sealed compartments, no cross contamination
- Customer friendly - easy to open and peel
- Polyester film lining provides a liquid leak proof barrier
- Strong fiber design that will not collapse during the cooking process

Heat Seal Equipment

- Compact manual model for small spaces
- Easy step process: place tray in carrier, pull handle down to seal
- Tamper evident, drip free and hermetic seals
- Straight-edged film, unprinted or random repeat

