

INTRODUCING...

Paperway™ RANGE PLA FANPAK Rect. Container



Code- PRC500

Size- 500ml

Product Dimension
L 173 x W 120 x H 40mm

Sleeve Qty
50 pcs x 6 sleeves

Ctn Qty- 300pcs



Code- PRC650

Size- 650ml

Product Dimension
L 173 x W 120 x H 51mm

Sleeve Qty
50 pcs x 6 sleeves

Ctn Qty- 300pcs



Code- PRC750

Size- 750ml

Product Dimension
L 173 x W 120 x H 57 mm

Sleeve Qty
50 pcs x 6 sleeves

Ctn Qty- 300pcs



Code- PRC1000

Size- 1000ml

Product Dimension
L 173 x W 120 x H 75mm

Sleeve Qty
50 pcs x 6 sleeves

Ctn Qty- 300pcs



Code- PRCLID

Size- PET Lid to suit all

Product Dimension
L 173 x W 120mm

Sleeve Qty
50 pcs x 6 sleeves

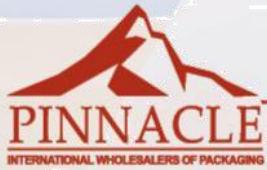
Ctn Qty- 300pcs

JOIN THE REVOLUTION!



- Innovation Has Begun
- Certified Commercial /Industrial Compostable
- Perfect For Ready Meals
- Freezer/Oven Options Available
- Full Coverage Custom





Pinnacle International Wholesalers PTY LTD, have over 35 years' experience with disposable food packaging products.

Pinnacle have led the way in quality, service and innovation. Today, that history continues with the introduction of Paperway™ Fanpak Rectangular Containers. The Paperway™ Range is purpose built to meet today's environmental concerns.

Our new range offers flexibility with laminations such as PLA, PE, PP and CPET along with PET, Paper, PP and PLA Lids. They can even be heat sealed with your preferred film.

The Fanpak range not only reduces single use plastic, but also allows you to enjoy the full benefits of custom branding the entire range with full coverage custom printing.



CAPACITY 500ml



CAPACITY 650ml



CAPACITY 750ml



CAPACITY 1000ml

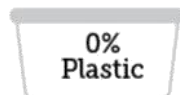


ONE LID FOR ALL SIZES

PAPERWAY™ RECT. CONTAINER REDUCES PLASTIC!



100% Plastic
Common Plastic Container 15.5g



0% Plastic
Paperway Rect. Container 1.14g PLA

PAPERWAY RANGE™ REDUCES PLASTIC CONSUMPTION



Did you know it takes approx 16g to make a common plastic container?

Paperway containers use PLA Lining no oil based liner

PLA PAPER

7% PLA

93% PAPER

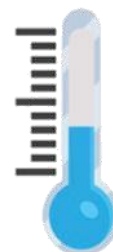
-40°C to -4°C

25°C to 200°C

5°C to 15°C

15°C to 25°C

FREEZER/OVEN USE



-40°C



200°C