



Material: PP

Processor Trays Lidding Film

Our Processor trays engineered for production efficiency and optimal food quality.



High Efficiency

Our Case Ready trays can be produced in either oxygen-barrier or non-barrier (NF) versions to meet the demands of the application.

Lidding Film

Processor trays can be customized by lamination to EVOH, PE or PP-based films to meet application requirements and ensure that the sealant layer is compatible with the appropriate lidding film.

Food Quality

When gas-flushed and sealed with the appropriate lidding film, these trays provide a modified atmosphere package (MAP) that extends shelf life via a multi-layer oxygen-barrier film laminated to the inner surface for high speed sealing.

* Additional sizes and colors are available upon request.



165115PP30LF



200145PP35LF



220130PP40LF



220130PP50LF



220160PP40LF



240170PP47LF



220160PP60LF



285185PP65LF

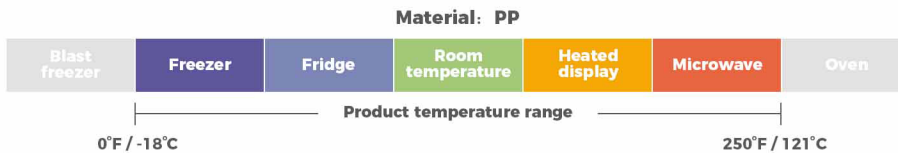
Material: PP

Processor Trays Lidding Film

Product specifications

Product number	Description	Fl. Oz	Dimensions (in.)	Material	Color	Case pack
165115PP30LF	Processor PP Tray Lidding Film	12.0	6.5 x 4.5 x 1.2	PP	Clear	1200
200145PP35LF	Processor PP Tray Lidding Film, Wide Rib	20.0	7.9 x 5.7 x 1.4	PP	Clear	500
220130PP40LF	Processor PP Tray Lidding Film, Wide Rib	27.0	8.7 x 8.3 x 1.1	PP	Black	500
220130PP50LF	Processor PP Tray Lidding Film, Wide Rib	30.0	10.7 x 5.7 x 2.0	PP	Yellow	500
220160PP40LF	Processor PP Tray Lidding Film, Wide Rib	32.0	10.7 x 5.4 x 1.0	PP	Clear	600
240170PP47LF	Processor PP Tray Lidding Film, PE Film	44.0	8.3 x 5.8 x 1.4	PP	Black	480
220160PP60LF	Processor PP Tray Lidding Film, Wide Rib	47.0	9.3 x 7.3 x 1.6	PP	Clear	600
285185PP65LF	Processor PP Tray Lidding Film	74.0	10.5 x 8.3 x 1.4	PP	White	300

What temperature range is recommended?



Customized Your Packaging

From completely custom designs to customization of our stock thermoformed and injection molded containers, we make sure your brand and products are showcased the best way possible. Our team works with you from design, to production, to product fulfillment to ensure our packaging works in your company.

Product information is subject to change.

Note: These are typical values, based on testing and published guidelines. They are not intended for use as limiting specifications nor as a substitute for product testing under your specific conditions. iFoodPack assumes no liability whatsoever in connection with the use of information or findings contained herein.

©2023 iFoodPack LLC. All Rights Reserved. Please contact customer service or email info@ifoodpack.com to place an order or for any questions you may have about our product portfolio.



ifoodpack
food packaging containers

ifoodpack.com