





FRESHNESS SECURITY VISIBILITY







A MAJOR ADVANCEMENT IN Tamper-Evident Packaging

VersaLock by D&W Fine Pack cranks up the performance in tamper-evident packaging with unsurpassed ease of use, crystal clarity and leak-resistance. A new design features rib-free sidewalls to better showcase food items – a merchandising plus! The smooth surface also allows quick, easy application of custom labels. Bulk packed for grocery processors and case packs available for restaurants and food service distribution.

VersaLock keeps food fresh with its perimeter-seal feature. The containers are intuitive to operate — for processors and for use at home. Most of all, it's easy to spot opened packaging or any tampering with the seal.



- Tamper-evident feature in an easy-to-open package
- · Eliminates shrink wrapping and added material/labor costs
- Maximizes shelf space with efficient inline corner tabs
- Sleek, crystal-clear packaging enhances food presentation

VERSALOCK HAS YOU COVERED WITH SEVEN PRODUCTS Simplify operation

Simplify operations. Streamline inventory.

Optimize storage space and reduce SKU's when



THE IDEAL SOLUTION FOR:



Grocery Processors

- Tamper-evident packaging protects product integrity while extending shelf life
- Juice-catching feature elevates food away from juice to extend freshness
- Easy-close lids increase efficiency and eliminate the need for shrink bands
- Smooth, clear sidewalls and lids fully display food to generate attention and sales



Multi-Unit Restaurants

- Separately packed containers and lids in 200 case packs store and stack efficiently
- Secure seal promotes worry-free carryout without spills or leakage during transport
- Tamper-evident design highlights pre-packaged salads and desserts
- User-friendly containers simplify handling for servers and customers alike



Food Service Distribution

- Advanced tamper-evident packaging helps keep prepared foods safe and secure
- Convenient two-piece construction streamlines filling and sealing operations
- Micro vents ensure quality and freshness of assorted pre-made food
- 5 Popular sizes provide versatility for all food-service applications





HOW IT WORKS:

Closing the container - "Snap" perimeter sealing makes it easy.









Opening the container - Separated corner tab shows container has been opened.









Resealing the container - Cover "snaps" back into place for positive sealing.











| Item No. | Description | Material | Color | Dimensions L x W x H (In.) | Fl. Oz. | Case Wt. (lbs.) | Cube (ft.3) | Case Pack | TI x HI | Corresponding Lid | | |
|------------|-----------------------------|----------|-------|-------------------------------|---------|--------------------|----------------|--------------|---------|----------------------|--|--|
| VersaLock™ | | | | | | | | | | | | |
| 1823 | 8 oz. Rectangular Base | PET | Clear | 5.72 x 4.86 x 1.69 | 8 | 13.00 | 2.20 | 440 | 8 x 3 | 1825 | | |
| 1833 | 12 oz. Rectangular Base | PET | Clear | 5.72 x 4.86 x 2.16 | 12 | 14.00 | 2.20 | 440 | 8 x 3 | 1825 | | |
| 1843 | 16 oz. Rectangular Base | PET | Clear | 5.72 x 4.86 x 2.78 | 16 | 14.62 | 2.20 | 440 | 8 x 3 | 1825 | | |
| 1825 | Rectangular Lid 8/12/16 oz. | PET | Clear | 4.98 x 4.12 x 0.40 | - | 7.25 | 1.50 | 440 | 8 x 3 | - | | |
| 1803* | 24 oz. Rectangular Base | PET | Clear | 7.34 x 5.55 x 2.29 | 24 | 8.58 | 1.58 | 200 | 6 x 5 | 1805 | | |
| 1813 | 32 oz. Rectangular Base | PET | Clear | 7.34 x 5.55 x 2.76 | 32 | 11.34 | 1.58 | 200 | 10 x 3 | 1805 | | |
| 1805* | Rectangular Lid 24/32 oz. | PET | Clear | 6.60 x 4.81 x 0.40 | - | 7.70 | 1.05 | 200 | 6 x 5 | - | | |

^{*} Also available in bulk pack - contact sales for more information. To place an order, call or email customer service.



| | | Temperature Range | | | | | | | | | |
|------|----------------------------|-------------------|--|--|--|-----------------------------|--|----------------|--|--|--|
| Code | | | | | | WarmingTemp. 150°-200° F | | Oven 400° F | | | |
| PETE | Polyethylene Terephthalate | -20°F ← 120°F | | | | | | | | | |

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. D&W Fine Pack assumes no liability whatsoever in connection with the use of information or findings contained herein.

