

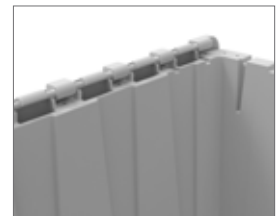
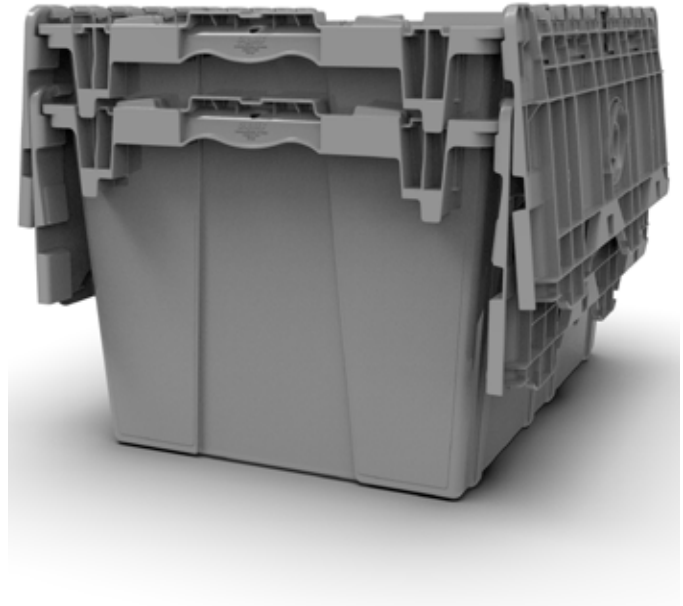
PRODUCT APPLICATION SHEET

FP183 Container Designed for Distribution and Transportation Efficiency

ORBIS FP183 offers a new, innovative plastic hinge option for split case picking and other applications.

The FP183 is ideal for grocery, wholesale, and medsurge distribution and accommodates all types of product in many work-in-process, picking, storage and distribution applications. This reusable plastic attached-lid container takes the place of corrugated shipping boxes, for long-term packaging savings. In addition, all FliPak containers offer facility cleanliness by eliminating fiber and dust.

Like all FliPak containers, the FP183 stacks when full and nests when empty for the most efficient use of available space. The FP183 is available with a solid, drain hole or plus grid textured bottom.



Plastic hinge option available.

BENEFITS

- Reinforced security tie area
- Teeth snap easily into place offering system efficiency to keep lid closed on conveyors
- Improved load handling with the ability to band across the length or width of the container
- Compatible with other industry containers of similar size
- Increased handle space when nested
- Optimized nest ratio to improve truckload quantity to 5,808 pcs
- Options: plastic or metal hinge
- Bottom versions: Solid, drain hole, plus grid
- Container options: Hot stamp, sequential numbering, cardholder, label placard

Product Specifications

Model	Dimensions			Container Weight (lb.)	Product Clearance	Stack Height	Nest Height	Gullwing	Number of Totes per 100" Stack	Weight Load (lb.)	Truckload Quantity 53' Trailer	Banding
	Length	Width	Height									
FP183	21.8	15.5	12.3	5.7	11.25	11.75	11.67	19.6	43	50	5,808	Sides and Ends
FP183 2.5" Nest Stop	21.8	15.5	12.3	5.7	11.25	11.75	11.67	19.6	36	50	4,488	Sides and Ends

* Market Alternative Truckload Quantities: 3,800-4,480

PRODUCT APPLICATION SHEET

Key Features for the FP183

- 1/** Added ribbing for increased corner strength
- 2/** Recessed, reinforced tie hole for cleanliness and strength
- 3/** Drain holes placed around the rim for optimal drainage
- 4/** Locking groove and locking rib to prevent slipping of cover from middle weight
- 5/** Nesting block to increase nesting capabilities
- 6/** Ramp rib for ease of de-stacking
- 7/** Added stacking lip to entire cover for secure stacking
- 8/** Four finger design - protect from unwanted opening
- 9/** Banding slots on long and short sides of the container
- 10/** Gullwing corner design allows cover to fall straight down
- 11/** Raised handle for lifting convenience
- 12/** 2.5" Nest Stop version for FP182 compatibility
- 13/** ID barcode label area
- 14/** Added ribbing for conveyance ease

