



# StakNest™

180° STACK AND NEST CONTAINERS



Full-grip handles for easy lifting by 2 people

Staggered posts add stacking strength

Triple rib collar supports heavy loads

Label slots for identification



StakNest™ 2616-6 is fully ventilated for rapid cooling or flash freezing of perishables.

Rugged StakNest™ containers may be stacked when full or rotated 180° and nested when empty, without lids or moving parts, making them the most economical industrial totes available. StakNest™ totes are ideally suited for work-in-process material handling across all industries, with many value-added features:

## COMMON STAKNEST™

### USES INCLUDE:

- ship to shore seafood handling
- food processing & distribution
- general manufacturing
- work-in-process handling
- agricultural harvesting

and many more

- Heavy duty construction for long life in rough service
- One-piece stack and nest design for the best value in reusable, hand-held containers
- Asymmetric stacking posts provide greater stacking strength than other nestable totes
- High-strength, molded-in, full-grip handles for easy lifting by 1 or 2 people
- Optional snap-on lid with self-draining features to prevent cross-contamination and meet HACCP requirements
- Permanent hot-stamp identification available on all models, label card pockets on some models
- Available in 4 sizes to fit many applications



**StakNest™ 3118 - 11**

Commonly known as the 70 liter or 100 lb. Fish Tote - the standard for seafood handling in the North Atlantic. The most cost effective tote of its size for industrial work-in-process applications. Available with and without drain holes. Optional snap-on lid available.



**StakNest™ 3118 - 13**

Commonly known as the 85 liter Fish Tote or Lug - the standard for handling ice-packed shrimp on the American Gulf Coast. A compatible alternative to the StakNest™ 3118 - 11 when more internal height is required. Available with and without drain holes. Optional snap-on lid available.



**StakNest™ 3519 - 14**

Commonly known as the 100 liter Tote - the largest general purpose stack and nest tote in the industry. Ideally suited for work-in-process handling of bulky items or semi-bulk quantities of product. Available with and without drain holes.



**StakNest™ 2416-6**

Commonly known as the Freezer Tray - fully ventilated on the sides and bottom for rapid cooling or flash freezing of perishables. Developed for flash freezing fish and widely used for harvesting and cooling fruits and vegetables. GMA pallet compatible footprint 5 per layer for optimum space utilization in a palletized environment.

**STAKNEST™ SPECIFICATIONS**

Model IPL Part #	Options	Maximum Outside Dimensions Inches, (cm)			Minimum Inside Dimensions Inches, (cm)			Net Collar Height Inches (cm)	Nesting Ratio	Capacity ft^3 (l.)	Weight lb. (kg)	Quantity per Pallet Empty	Quantity per 53' T/L Empty
		L	W	H	L	W	H						
StakNest™ 3118-11 60257	Holes	31.7	18.3	11.6	25.0	15.8	10.2	3.7	3.1 to 1	2.6	7.7	69	1,932
	No Holes	(80.6)	(46.4)	(29.5)	(63.5)	(40.0)	(25.9)	(9.5)		(73.3)	(3.5)		
StakNest™ 3118-13 60263	Holes	31.7	18.3	12.9	25.0	15.8	12.1	3.7	3.4 to 1	3.1	8.9	69	1,932
	No Holes	(80.6)	(46.4)	(32.7)	(63.5)	(40.0)	(30.8)	(9.5)		(86.5)	(4.1)		
StakNest™ 3118-LID 60307	None	32.4	19.0	2.0	31.8	18.5	1.5	-	-	-	3.7	150	4,200
		(82.2)	(48.3)	(5.1)	(80.6)	(47.0)	(3.8)				(1.7)		
StakNest™ 3519-14 60231	Holes	35.2	19.3	14.1	28.7	15.8	12.8	4.4	3.2 to 1	3.6	11.2	51	1,428
	No Holes	(89.5)	(48.9)	(35.7)	(73.0)	(40.0)	(32.4)	(11.1)		(102.7)	(5.1)		
StakNest™ 2416-6 60239	None	23.6	15.2	6.6	21.9	14.1	4.8	2.8	2.4 to 1	0.6	3.2	155	4,340
		(60.0)	(38.7)	(16.7)	(55.6)	(35.7)	(12.1)	(7.0)		(16.4)	(1.5)		

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