

Respect the Food!®

SeeShell®

Hinged Packaging for Bakery & Deli



Hinged container
eliminates need for lid



Continuous contact seal

locks in freshness for longer
shelf life

Enhance Food Merchandising With Convenient, Stackable Containers

SeeShell® products provide customers with multiple hinged container options. The many features, benefits and sizes make SeeShell® the perfect choice for all your fresh bakery and deli items. Available in crystal-clear OPS and eco-forward PLA.



FEATURES AND BENEFITS

- Crystal clear container with large view window showcases product
- Stackable for easy merchandising and handling
- Continuous seal and corner locking design prevents leakage and increases shelf life

OPS/PLA



Item No.	Description	Material	Color	Top Out Dimen. (In.)	Top In Dimen. (In.)	Overall Depth (in.)	Fl. Oz.	Case Wt.(lbs.)	Cube (ft.3)	Case Pack	Ti x Hi
N10	5" Hinged	OPS	Clear	5.50 x 5.50	4.56 x 4.56	2.41	11.20	10.40	3.01	250	4 x 6
N12	5" Hinged Deep	OPS	Clear	5.50 x 5.50	4.63 x 4.63	3.13	16.90	10.76	3.07	250	4 x 6
N20	6" Hinged	OPS	Clear	6.16 x 6.16	5.25 x 5.25	3.16	20.60	11.30	3.40	250	4 x 7
N30	8" Medium Hinged, Shallow	OPS	Clear	8.63 x 8.13	7.69 x 7.19	1.94	20.00	14.36	3.70	160	6 x 5
N32	8" Medium Hinged	OPS	Clear	8.63 x 8.13	7.69 x 7.19	2.84	42.00	14.86	3.70	160	6 x 5
N40-1	9" Large Hinged	OPS	Clear	9.50 x 9.31	8.38 x 8.38	2.94	54.00	21.54	5.56	170	4 x 5
N42-1	9" Large Hinged Deep	OPS	Clear	9.50 x 9.31	8.38 x 8.38	3.38	68.00	23.37	5.56	170	4 x 5
N20WN	6" Hinged	PLA	Clear	6.16 x 6.16	5.25 x 5.25	3.16	20.6	15.18	3.40	250	7 x 4
N30WN	8" Medium Hinged, Shallow	PLA	Clear	8.63 x 8.13	7.69 x 7.19	1.94	20.00	17.00	3.55	160	6 x 5
N32WN	8" Medium Hinged	PLA	Clear	8.63 x 8.13	7.69 x 7.19	2.84	42.00	18.00	3.55	160	6 x 5
N42WN-1	9" Large Hinged Deep	PLA	Clear	9.50 x 9.31	8.38 x 8.38	3.38	68.00	23.53	5.56	170	4 x 5



Code	Explanation	Temperature Range						
		Flash Freeze -40° F	Freezer -15°-15° F	Refrigerator 33°-47° F	Room Temp. 72° F	Warming Temp. 150°-200° F	Microwave 250° F	Oven 400° F
OPS	Oriented Polystyrene	20°F ← → 180°F						
PLA	Polylactic Acid	0°F ← → 105°F						

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



D&W Fine Pack LLC • 777 Mark Street • Wood Dale, Illinois 60191 • Phone: 800.849.4004
Please contact customer service or email customerservice@dwfp.com to place an order or for any questions you may have about our product portfolio. All rights reserved by D&W Fine Pack LLC ©2019.



SSOP-022019