VersaPak® Clear Hinged



Sizes 8 oz. to 64 oz.

Versatile | Sturdy | Stackable

Entice your customers with a variety of size options. The VersaPak® containers' smooth-ribbed sidewalls add visual appeal and rigidity. Easily stacked for transport and merchandising convenience.



VersaPak® Clear Hinged PET





Easy open...

Easy close!

FEATURES AND BENEFITS

- Ultra clear PET material great for cooler and freezer.
- Suited for conditions -20 $^{\rm o}$ to 120 $^{\rm o}$ F (see temperature chart on back).
- Perimeter seal locks in freshness and is leak resistant.
- One piece hinge design streamline operation.
- Increased versatility. Available in multiple convenient sizes from 8 to 64 ounces.









24 oz.

32 o



Stackability
enhances
merchandising
and transport
convenience



VersaPak® Hinged (w/Dome Lid)

Item No.	Description	Material	Top Out Dimen. (In.)	Top In Dimen. (In.)	Overall Depth (in.)	Fl. Oz.	Case Wt. (lbs.)	Cube (ft.3)	Sleeve/ Pack	Case Pack	TI x HI
VHD08P	8 oz. Hinged w/Dome	PET	5.44 x 4.88	4.88 x 4.25	1.78	8.00	9.60	1.72	4/50	200	8 x 7
VHD16P	16 oz. Hinged w/Dome	PET	5.44 x 4.88	4.88 x 4.25	2.88	16.00	13.80	2.06	4/50	200	8 x 6
VHD24P	24 oz. Hinged w/Dome	PET	7.13 x 6.25	6.75 x 5.75	2.25	24.00	17.20	2.78	4/50	200	9 x 4
VHD32P	32 oz. Hinged w/Dome	PET	7.13 x 6.25	6.75 x 5.75	2.88	32.00	19.20	2.78	4/50	200	9 x 4













48 oz.



64 oz.

PETE

VersaPak® Hinged (w/Flat Lid)

Item No.	Description	Material	Top Out Dimen. (In.)	Top In Dimen. (In.)	Overall Depth (in.)	Fl. Oz.	Case Wt. (lbs.)	Cube (ft.3)	Sleeve/ Pack	Case Pack	TI x HI
VH08PC1	8 oz. Hinged w/Flat Lid	PET	5.44 x 4.88	4.88 x 4.25	1.38	8.00	12.53	2.22	4/65	260	8 x 6
VH12PC1	12 oz. Hinged w/Flat Lid	PET	5.44 x 4.88	4.88 x 4.25	1.88	12.00	13.28	2.22	4/60	240	8 x 6
VH16PC1	16 oz. Hinged w/Flat Lid	PET	5.44 x 4.88	4.88 x 4.25	2.50	16.00	14.21	2.22	4/55	220	8 x 6
VHL16P	16 oz. Hinged Low Profile w/Flat Lid	PET	7.13 x 6.25	6.75 x 5.75	1.25	16.00	21.30	2.78	4/50	200	9 x 4
VH24P	24 oz. Hinged w/Flat Lid	PET	7.13 x 6.25	6.75 x 5.75	1.88	24.00	17.30	2.77	4/50	200	9 x 4
VH32P	32 oz. Hinged w/Flat Lid	PET	7.13 x 6.25	6.75 x 5.75	2.50	32.00	18.30	2.78	4/50	200	9 x 4
VH48PC1	48 oz. Hinged w/Flat Lid	PET	8.13 x 8.00	7.63 x 7.50	2.50	48.00	15.26	2.96	2/60	120	6 x 6
VH64PC1	64 oz. Hinged w/Flat Lid	PET	8.13 x 8.00	7.63 x 7.50	3.16	64.00	16.89	2.96	2/55	110	6 x 6

Product information is subject to change.

VersaPak® Clear Hinged PLA Wingeo

Plastics made from renewable resources



FEATURES AND BENEFITS

- Excellent gloss, transparency and clarity
- Suited for applications up to 105° F (see temperature chart on back).
- · Smooth side ribs add rigidity, enhance visual appeal.
- Easy to shape, print and emboss.
- Available in sizes 8 and 32 ounces.





Easy open...

Easy close!









VersaPak® Hinged (w/Flat Lid)



Ingeo and Ingeo logo are registered trademarks of NatureWorks LLC in the US and other countries.

Item No.	Description	Material	Top Out Dimen. (In.)	Top In Dimen. (In.)	Overall Depth (in.)	Fl. Oz.	Case Wt. (lbs.)	Cube (ft.3)	Sleeve/ Pack	Case Pack	TI x HI
VH08WN	8 oz. Hinged w/Flat Lid	PLA	5.44 x 4.88	4.88 x 4.25	1.38	8.00	9.00	1.72	4/50	200	8 x 7
VH16WN	16 oz. Hinged w/Flat Lid	PLA	5.44 x 4.88	4.88 x 4.25	2.50	16.00	16.70	2.06	4/50	200	8 x 6
VH24WN	24 oz. Hinged w/Flat Lid	PLA	7.13 x 6.25	6.75 x 5.75	1.25	24.00	16.00	2.78	4/50	200	9 x 4
VH32WN	32 oz. Hinged w/Flat Lid	PLA	7.13 x 6.25	6.75 x 5.75	2.50	32.00	18.40	2.78	4/50	200	9 x 4

Product information is subject to change.



VersaPak® Clear Hinged



The Right Sizes, The Right Features

- · VersaPak® containers highlight food, add value and convenience.
- · Great for fresh-cut fruit, produce, deli salads, bakery items, carryout and much more.
- · Choice of PET or NaturesPLAstic® with Wingeo gives your customers a better buying experience.

Ingeo and Ingeo logo are registered trademarks of NatureWorks LLC in the US and other countries.



		Temperature Range								
Code		Flash Freeze -40° F		_		WarmingTemp. 150°-200° F		Oven 400° F		
PETE	Polyethylene Terephthalate	-20°F	—		→ 120°F					
PLA	Polylactic Acid		0°F ←		→ 105°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.

