Paper Pro® Naturals™ molded fiber hinged clamshells

Paper Pro® Naturals™ clamshells offer a dependable, versatile packaging solution with clean presentation, efficient performance, and broad foodservice appeal—made in the USA and designed to meet everyday operational needs.

Huhtamaki



Molded fiber hinged containers

- Made in USA.
- Sure-snap closure design ensures containers remain closed.
- Natural color complements a variety of menu styles and presentation formats.
- Serves as a sustainable alternative to traditional EPS foam and plastic clamshells, offering familiar functionality with a fresh look and feel.
- Delivers a strong, reliable option for serving, transporting, or delivering hot and cold meals.
- Provides cut and grease resistance for confident food handling.

- Engineered for efficient stacking, enhancing portability and convenience.
- Molded fiber composition helps keep food at the right temperature during dine-in, takeout, or delivery.
- Embossing options available to elevate your brand presence and packaging appeal.

Sustainable Features

- Made from at least 50% recycled material.
- BPI-Certified compostable in commercial facilities only, which may not exist in your area.

					Inner Pack	Case Dimensions			Pallet	
Item	Item Description	Case Pack	Weight	Case Cube	Bags/Pieces	Length	Width	Height	Ti	Hi
26211	Paper Pro® Naturals™ Small Hinged Container 6" x 6" x 3"	400	22.08	1.61	4/100	14.88	14.25	13.13	9	3
26212	Paper Pro® Naturals™ Hoagie Hinged Container 6" x 9" x 3"	200	16.08	1.26	2/100	15.88	14.25	9.63	9	5
26213	Paper Pro® Naturals™ Medium Hinged Container 8" x 8" x 3"	200	17.68	1.46	2/100	17.75	15.88	8.94	6	5
26214	Paper Pro $^{\otimes}$ Naturals [™] Med 3-Comp Hinged Container 8" x 8" x 3"	200	18.33	1.62	2/100	17.44	17.38	9.25	6	5
26215	Paper Pro® Naturals™ Large Hinged Container 9" x 9" x 3"	200	21.61	1.57	2/100	17.75	15.88	9.63	6	5
26216	Paper Pro® Naturals™ Large 3-Comp Hinged Container 9" x 9" x 3"	200	22.32	1.57	2/100	17.75	15.88	9.63	6	5



800.244.6382 www.us.huhtamaki.com

