Respect the Food![™]





SLEEK



THE UNCOMMON CONTAINER Give your menu items the presentation they deserve!

STACKABLE



EASY HANDLING & TRANSPORT For effective merchandising and convenience on the ride home!

VERSATILE



TOP PERFORMANCE HOT OR COLD Guards food integrity from microwave to freezer and everywhere between!

REUSABLE



TOP-RACK DISHWASHER SAFE Adds value and keeps containers out of the waste stream longer!



dwfinepack.com

Respect the Food![™]

CRUISER WAVE

ANTI-FOG LID Lid remains clear making it easier for consumer to view contents to make purchase decision



STACKING FEATURE ON BASE AND LID Stackable for performance in merchandising, prep and transport

OFFSET TABS ON BASE AND LID Intuitive to separate lid from base for opening and closing for customer convenience



RAISED PLATFORM Base feature to help prevent food from getting soggy

LID VENT HOLES Steam is released through vents to minimize condensation and maintain product integrity, making customers happy

CRUISER WAVE[™] Black Containers & Translucent Lids – Oblong



CT774-10322C-1

PL274-10124H3



PL274-11124H3

ltem No.	Description	Overall Length (in.)	Overall Width (in.)	Overall Depth (in.)	Material	Fl. Oz.	Case Wt. (Ibs.)	Cube (ft.3)	Case Pack	TI x HI	Corresponding Lids
CT774-10321-1	10.25IN CWAVE BASE 32OZ 1.8D	10.30	7.15	1.85	TFPP	32.00	19.27	3.16	240	5 X 5	PL274-10124H3
CT774-10322C-1	10.25IN CWAVE 2C 70/30 2.5D	10.30	7.15	2.45	TFPP	32.00	25.79	3.82	240	5 X 5	PL274-10124H3
PL274-10124H3	10.25IN CWAVE LID 1.2H VENT	10.30	7.15	1.20	PP	-	11.91	2.73	240	5 X 6	-
CT774-11482C-1	11.5IN CWAVE 2C 70/30 2.7D	11.40	8.15	2.70	TFPP	48.00	32.44	4.72	240	4 X 5	PL274-11124H3
PL274-11124H3	11.5IN CWAVE LID 1.2H VENT	11.40	8.15	1.20	PP	-	14.93	3.78	240	5 X 5	-

Product information is subject to change.

			Temperature Range							
55	Code Explanation		Flash Freeze -40° F				Warming Temp. 150°-200° F		Oven 400° F	ti ir a
	TFPP	Mineral-Filled Polypropylene	0°F ← 250 °					250 °F		s li
	PP	Polypropylene	0°F ≺ → 250 °F				250 °F		0	

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 ©2021.

CWV-072021



dwfinepack.com