

COLD FOOD DELIVERY & TAKEOUT

RPET 

Perfect for salads, sandwiches, cut fruit, baked goods and many other takeout foods. Crystal clear material maximizes food visibility to drive impulse sales.

- No-fog lids keep food looking fresh & appealing
- Leak-resistant closure eliminates messy spills
- Separate base and lid, or hinged packages with tear-away lids, make it easy to eat on the go
- Sturdy and crack-resistant material withstands rough handling
- Designed with secure stacking features for grab n' go displays



Gourmet Classics® Round Hinged

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
GC600S	4776501	14	200	RPET	6" Shallow
GC600D	4776502	18	200	RPET	6" Deep
GC750S	4777501	20	100	RPET	7.5" Shallow
GC750D	4777502	26	100	RPET	7.5" Deep
GC900S	4779501	30	100	RPET	9" Shallow
GC900D	4779502	40	100	RPET	9" Deep



Safe Pinch® Tamper-Evident Hinged Containers

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
TE5506	4515506	6	280	RPET	5" X 5"
TE5508	4515508	8	272	RPET	5" X 5"
TE5512	4515513	12	268	RPET	5" X 5"
TE5516	4515516	20	260	RPET	5" X 5"
TE5524	4515525	24	220	RPET	5" X 5"
TE6508	4512020	8	200	RPET	6" X 5"
TE6512	4512025	12	200	RPET	6" X 5"
TE6516	4512030	16	200	RPET	6" X 5"
TE6720	4512010	20	200	RPET	7" X 6"
TE6724	4512000	24	200	RPET	7" X 6"
TE6732	4512015	32	200	RPET	7" X 6"
TE74SW	4512040	Wedge	300	RPET	7" X 4"



Deli View™ Sandwich Wedges*

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
DV1101	4511019	-	250	RPET	7" x 4" hinged wedge
DVH1101B	4511017	-	250	RPET	7" x 4" hinged wedge

*Also available in Safe Pinch® tamper-evident container



Crystal Classics® Round Bowls

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
CP8524	4548425	24	300	RPET	8.5" round
CP8524C	4548430	24	150	RPET	8.5" round
CP8532	4548432	32	300	RPET	8.5" round
CP8532C	4548435	32	150	RPET	8.5" round
CP8548	4408549	48	150	RPET	8.5" round
CP8548C	4408548	48	150	RPET	8.5" round
CP8500	4308425	lid	300	RPET	8.5" round



Crystal Classics® Square Bowls

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
CPS712	4547012	12	500	RPET	7" square
CPS716	4547017	16	500	RPET	7" square
CPS716L	4547020	16	500	RPET	7" square
CPS724	4547024	24	500	RPET	7" square
CPS700	4300701	lid	500	RPET	7" square
CPS700L	4300705	lid	500	RPET	7" square
CPS820	4540820	20/24	150	RPET	8" square
CPS820C	4540825	20/24	150	RPET	8" square
CP832	4548100	32	150	RPET	8" square
CP832L	4548132	32	504	RPET	8" square
CPS832C	4548110	32	150	RPET	8" square
CPS848	4540848	48	150	RPET	8" square
CPS848C	4540849	48	150	RPET	8" square
CP800	4308100	lid	150	RPET	8" square
CP800L	4308132	lid	504	RPET	8" square
CPS8CF	4308115	lid	150	RPET	8" square



**Sustainable
Solutions in
Packaging**



Anchor Packaging manufactures innovative package solutions with performance characteristics to maintain food quality for delivery and takeout. Our products are used for meals, side dishes, and family portions offered by restaurants, fast-food chains, and other food-service operations. Our packages merchandise prepared, ready-to-eat and ready-to-reheat in the microwave foods, found in grab and go displays at supermarkets and convenience stores.

The unique, patented convection cross-flow design in Crisp Food Technologies® containers keeps fried foods hot and crispy on display or for 30-minute home delivery. Anchor Packaging's line includes stock and custom rigid packaging and a broad line of cling film wraps. All products are PFAS-free and BPA-free.

All rigid products are manufactured in polypropylene (PP) or polyethylene terephthalate (PETE); the two most recycled food packaging materials nationwide. **Over 300 stock products are available in these materials.**

The PP bases listed in this brochure include natural mineral additives reducing the use of oil-based resin by 40%; the PETE bases and lids are made with a minimum of 10% FDA approved, post-consumer recycled content (RPET.)

Anchor Packaging proudly follows the EPA's Solid Waste Management Pyramid Strategy of "Reduce, Reuse, Recycle, and Recover."



EPA Solid Waste Management Hierarchy

GRAB N' GO

IMPULSE SALES

LEAK-RESISTANT

NO-FOG CLEAR LIDS

DURABLE

MICROWAVABLE

REDUCE: Our product development team has greatly reduced the weight and use of petroleum-based resins in our products through design, process, and material engineering without sacrificing performance. All PP bases listed include natural mineral additives reducing the use of oil-based resin by 40%. All of the RPET products we manufacture use a minimum of 10% FDA approved post-consumer recycled content. Focus on source reduction and minimizing the carbon footprint drive all product development.

REUSE: Anchor Packaging is the winner of the Greener Package award for significantly reducing the environmental footprint of packaging. We were the first to introduce the "green" concept of consumer reuse, and then recycle, PP containers. This durable material allows multiple uses and is top-shelf dishwasher safe.

RECYCLE: Popularity of collection systems makes it possible for all of our rigid containers to be recycled curbside. PETE ♻️ is the most recycled material nationwide and PP ♻️ has been identified as the best plastic packaging alternative for polystyrene and other materials that are not accepted in many communities. Anchor recycles virtually 100% of the raw materials used in manufacturing.

RECOVER: When incinerated in a waste-to-energy facility, PP produce the highest per ton BTU energy value of any waste material; 38 million BTU per ton. This is twice the energy of coal, the primary source for electric power generation in the U.S.

HOT FOOD DELIVERY & MICROWAVABLE



Bases and lids Ideal for hot prepared entrees and side dishes for breakfast, lunch, dinner or snacking on the go.

- ♻️ Durable cut-resistant material preserves the presentation
- ♻️ Clear lid provides food visibility to eliminate order errors & increases impulse sales
- ♻️ No-fog lids preserve "just-made" look
- ♻️ Leak-resistant closure eliminates messy spills
- ♻️ Withstands temperatures to 230°F under heat lamps, in warming units and the microwave
- ♻️ Combined with RPET lids increases sales in chilled displays of microwavable foods.



Crisp Food Technologies® Containers

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
CF85321*	4608521	32	270	PP	8.5" square 1-comp
CF85323*	4608523	19/6/6	270	PP	8.5" square 3-comp
CFL85	4338501	lid	270	PP	8.5" 1-comp Hi Dome
CF1948*	4601948	48	380	PP	11" X 8" oval
CF1900L	4331900	lid	380	PP	11" X 8" oval

*also available in combo packs



Culinary Squares® Containers

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
CS85321B*	4688521	36	300	PP	8.5" square 1-comp
CS85323B*	4688523	21/6/6	300	PP	8.5" square 3-comp
CS85LH1	4338521	lid	300	PP	8.5" 1-comp Lo Dome
CS85LHX1	4338525	lid	300	PP	8.5" 1-comp Hi Dome
CS85LH3	4338523	lid	300	PP	8.5" 3-comp Dome

*also available in combo packs



Roasters

PART #	SKU	CASE PK	MAT'L	SIZE
4110600	4110600	170/170	PP	Large - Black Base/Hi Dome
4110800	4110800	170/170	PP	Large - Natural Base/Hi Dome
4110650	4110650	170/170	PP	Large - Black Base/Lo Dome
4110750	4110750	170/170	PP	Small - Black Base/Lo Dome

Mega Meal™ Half Pans

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
M1280	4542080	80	100	PP	12" x 10"
M1200	4542100	100	100	PP	12" x 10"
LH1200	4332000	lid	100	PP	12" x 10"



Embraceable™/Snap 'N Go™

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
M1825B	4591825	25	250	PP	11" x 8"
LH1835	4331835	lid	250	PP	11" x 8"
CDM1178*	4111200	16/lid	200/200	PP	10" x 8"

*combo pack



Incredi-Bowls™ Packages

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
M4205B	4540915	5	740	PP	4.25" dia
LH4200D	4330915	lid	740	PP	4.25" dia
M7220	4607221	20	252	PP	7.25" dia
M7224	4607224	24	252	PP	7.25" dia
M7232	4607233	32	252	PP	7.25" dia
M7240	4607240	40	252	PP	7.25" dia
LH7200	4337216	lid	252	PP	7.25" dia



MicroRaves® Containers

PART #	SKU	FL OZ.	CASE PK	MAT'L	SIZE
M416*	4541602	16	252	PP	9" x 6"
M424*	4542402	24	252	PP	9" x 6"
M420-2*	4540422	8/12	252	PP	9" x 6"
M432*	4543200	32	252	PP	9" x 6"
LH4LD	4334003	lid	252	PP	9" x 6"
LC4LD	4304002	lid	252	RPET	9" x 6"
LC4F	4304009	lid	252	RPET	9" x 6"
M612*	4541250	12	756	PP	7" x 6"
M616*	4541650	16	756	PP	7" x 6"
M620*	4542450	20	756	PP	7" x 6"
LH600	4331650	lid	756	PP	7" x 6"
LC600	4301650	lid	756	RPET	7" x 6"

*also available in combo packs

REDUCE ♻️ REUSE ♻️ RECYCLE ♻️

REDUCE ♻️ REUSE ♻️ RECYCLE ♻️

REDUCE ♻️ REUSE ♻️ RECYCLE ♻️