

STOCK PACKAGES

Oval Propel/Repel & Push-Up Sticks

Gel Soft/Solid Propel /Repel Sticks

Round Propel/Repel & Push-Up Sticks

Jar Caps

Flip-Top Closures

Straight Base Jars

Container Caps

Round Base Jars

Dust Cover Caps

PRODUCT CATALOG

REV.3.5.2025



PRODUCT CATALOG - STOCK PACKAGES



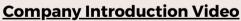
World Class Supplier of Your Plastic Needs

Serving Clients globally, The Plastek Group is a trusted global supplier of premium quality injection molding tools and rigid plastic-molded packaging. As an innovative plastics processor, we can provide a wide range of targeted solutions that meet your company's unique challenges. Our more than 65 years of experience enable us to serve businesses across a broad spectrum of industries.

Stock Packages

Our stock designs are offered in a variety of shapes and sizes, for many general purpose consumer goods. Review options here in this product catalog and find the stock packaging solution for your unique product applications.









OVAL STICKS & CAPS



Our top fill oval sticks primarily use the propel/repel mechanism with a center screw that moves product up and down. We also carry mini oval packaging options ranging from 0.5 to 1 ounce with the push-up style. In this design, a small platform pushes product upward.

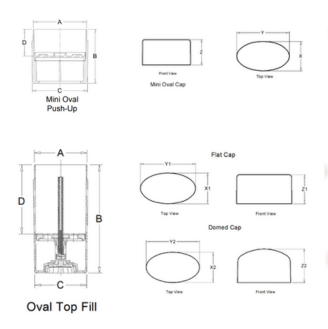
All of our oval propel/repel sticks use polypropylene (PP) for the barrel, cap, and screw. The internal platform is made from high density polyethylene (HDPE). We use a precision injection molding process to achieve precise dimensions. Choose from domed or flat caps for your oval packaging.



DIMENSIONS (Inches)

TOP FILL MINI-OVAL PUSH-UP ASSEMBLY with platt

	WEIGHT		BAR	REL			LAT C	NP.	DO	DOMED CA	
OZ.	GRAMS	Α	В	С	D	Х	Υ	Z			
0.50	15.00	1.80	1.85	1.87	0.79	1.07	1.88	0.85			
0.75	22.50	1.80	1.85	1.87	1.14	1.07	1.88	0.85			
1.00	30.00	1.80	1.85	1.87	1.49	1.07	1.88	0.85			
TOP I	FILL PROP	EL/RE	PEL AS	SSEMB	LY with	platfor	m and v	with scr	ew		
	erent platforn										
	d is not listed					out size	needed	and for	the full	list of av	ailable
	or our oval p	ropel/re								MED O	
	WEIGHT			REL			AT CA			MED C	
OZ.	GRAMS	Α	В	С	D	X1	Y1	Z1	X2	Y2	Z2
	PLER (1 OZ	,				-		1.10			
0.50	14.29	2.16	2.23	2.18	.348	1.25	2.23	1.18	1.29	2.28	1.40
0.75	21.43	2.16	2.23	2.18	.598	1.25	2.23	1.18	1.29	2.28	1.40
1.00	28.57	2.16	2.23	2.18	.848	1.25	2.23	1.18	1.29	2.28	1.40
	-2 ASSEM										
1.25	35.71	2.16	3.50	2.18	1.30	1.25	2.23	1.18	1.29	2.28	1.40
1.50	42.86	2.16	3.50	2.18	1.54	1.25	2.23	1.18	1.29	2.28	1.40
1.75	50.00	2.16	3.50	2.18	1.79	1.25	2.23	1.18	1.29	2.28	1.40
2.00	57.14	2.16	3.50	2.18	2.04	1.25	2.23	1.18	1.29	2.28	1.40
	IDARD AS:	SEMBL	Y.								
1.75	50.00	2.16	3.99	2.18	1.79	1.25	2.23	1.18	1.29	2.28	1.40
2.00	57.14	2.16	3.99	2.18	2.04	1.25	2.23	1.18	1.29	2.28	1.40
2.25	64.29	2.16	3.99	2.18	2.29	1.25	2.23	1.18	1.29	2.28	1.40
2.50	71.43	2.16	3.99	2.18	2.54	1.25	2.23	1.18	1.29	2.28	1.40
BON	JS OUNCE	ASSE	MBLY								
2.25	64.29	2.16	4.50	2.18	2.37	1.25	2.23	1.18	1.29	2.28	1.40
2.50	71.43	2.16	4.50	2.18	2.62	1.25	2.23	1.18	1.29	2.28	1.40
2.75	78.57	2.16	4.50	2.18	2.87	1.25	2.23	1.18	1.29	2.28	1.40
3.00	85.71	2.16	4.50	2.18	3.12	1.25	2.23	1.18	1.29	2.28	1.40
SUPE	R BONUS	OUNC	E ASSI	EMBLY							
2.75	78.57	2.16	5.06	2.18	2.87	1.25	2.23	1.18	1.29	2.28	1.40
3.00	85.71	2.16	5.06	2.18	3.12	1.25	2.23	1.18	1.29	2.28	1.40
3.25	92.86	2.16	5.06	2.18	3.37	1.25	2.23	1.18	1.29	2.28	1.40
3.50	100.00	2.16	5.06	2.18	3.62	1.25	2.23	1.18	1.29	2.28	1.40





OVAL STICKS & CAPS

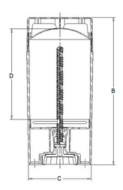


Our bottom fill oval twist-up sticks exclusively use the propel/repel mechanism. These oval containers have two fill holes located on the bottom, which can be more favorable for your workflow or product properties. Small plastic plugs keep product in place upon filling.



DIMENSIONS (Inches)

BOTT	BOTTOM FILL OVAL PROPEL/REPEL ASSEMBLY									
FILL	WEIGHT		BARREL		PLUG					
OZ.	OZ. GRAMS		С	D	Х	Z				
TRUE-	TRUE-2 ASSEMBLY									
1.30	37.00	2.05	2.167	.889	.28	.25				
1.59	45.20	2.05	2.167	1.200	.28	.25				
2.12	60.20	2.05	2.167	1.745	.28	.25				
BONU	S OUNCE /	ASSEMB	LY							
2.25	64.20	5.06	2.167	1.889	.28	.25				
2.56	72.70	5.06	2.167	2.20	.28	.25				
3.08	87.40	5.06	2.167	2.745	.28	.25				











2

OVAL STICKS & CAPS



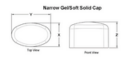
Plastek has two stock designs for soft solid or gel propel/repel containers: Narrow Gel and Wide Gel. Both design options are made from injection molded plastic. The barrel, screw, dome, and cap are made from polypropylene (PP), and the platform is made of high density polyethylene (HDPE). Decoration options are available upon request. Both options are available as top fill only.

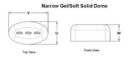




DIMENSIONS (Inches)

OVAL	OVAL NARROW GEL/SOFT SOLID PROPEL/REPEL ASSEMBLY									
FILL WEIGHT		BARREL			DOME	DIMEN	SIONS	CAP	DIMENS	SIONS
OZ.	GRAMS	Α	В	С	U	٧	w	Х	Υ	Z
.50	14.17	1.24	2.214	2.18	1.322	2.260	.943	1.392	2.332	1.514
2.25	63.81	1.24	4.090	2.18	1.322	2.260	.943	1.392	2.332	1.514
2.82	79.95	1.24	4.589	2.18	1.322	2.260	.943	1.392	2.332	1.514
3.40	96.39	1.24	5.070	2.18	1.322	2.260	.943	1.392	2.332	1.514

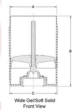








The wide gel stick design uses a dome with a series of small holes for product to push through, offering more product coverage than the narrow design. Fill weight for the wide design is 3 or 4 ounces.



OVAL	OVAL WIDE GEL/SOFT SOLID PROPEL/REPEL ASSEMBLY									
FILL	FILL WEIGHT BARREL DOME DIMENSIONS CAP DIMENSIONS									
OZ.	GRAMS	Α	В	С	U	٧	W	Х	Υ	Z
3	85.05	2.665	3.915	1.175	1.271	2.734	.927	1.371	2.831	1.477
4	113.40	2.665	4.865	1.175	1.271	2.734	.927	1.371	2.831	1.477





ROUND STICKS & CAPS



The propel/repel design, or twist-up tube, features an internal corkscrew post that runs through the solid product. As the user twists the bottom, the post spins to move the product upward. Propel/repel tubes have a standard cap design for all tubes except for the smallest lip balm size.

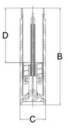




DIMENSIONS (Inches)



.14 oz Cap



ROUND PROPEL/REPEL Assembly- Available in Top-fill									
FILL WEI	GHT		BARREI	CAP					
OZ.	GRAMS	В	С	D	Х	Z			
.14	9.54	2.22	.62	1.32	.624	.583			
.75	21.43	2.03	1.59	.91	1.56	1.60			
2.20	57.14	3.90	1.59	2.49	1.54	1.60			
3.00	85.71	5.01	1.59	3.29	1.56	1.60			
4.50	128.57	6.13	1.59	5.02	1.56	1.60			

Round Propel/Repel

.14 oz Propel/Repel

The barrel, screw, and cap of our round sticks are made from polypropylene (PP). The platforms are made from high density polyethylene (HDPE). We apply a plastic injection molding process to create round stick packaging for various applications.



ROUND STICKS & CAPS



Round push-up sticks use a simple internal mechanism to move product up to the top of the tube. A small platform inside the tube holds the solid product and moves the product upward. Push-up tubes have various cap types based on the size of the packaging.



DIMENSIONS (Inches)



ROUND P	ROUND PUSH-UP ASSEMBLY Top-fill assemblies with platform only; no screw									
FILL V	VEIGHT	E	BARRE	L	CAF	CAP				
OZ.	GRAMS	В	С	D	Х	Z				
.80	22.86	2.49	1.16	1.72	1.19	1.445				
2.00	57.14	3.34	1.52	2.62	1.58	1.550				
2.50	106.85	3.00	1.78	2.30	1.77	1.520				
2.75	78.57	3.42	1.81	2.67	1.77	1.520				
3.00	85.71	3.03	1.80	2.38	1.90	1.270				



3.0 oz Cap

The barrel and cap of our round sticks are made from polypropylene (PP). The platforms are made from high density polyethylene (HDPE). We apply a plastic injection molding process to create round stick packaging for various applications.

Upon selection of the choice fill weight, please note our stock barrels are offered with the corresponding cap styles as referenced in the drawings above. Smooth Cap Available in sizes 2.0oz & 3.0oz. Serrated Cap Only available in .80oz , 2.5oz & 2.75oz.





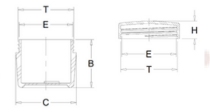
Single Wall: Straight base jars with a single wall work for a wide range of products. We can manufacture these jars with polypropylene (PP), polystyrene (PS), or styrene acrylonitrile (SAN) resin. Choose from organic frost or smooth finish.

Double Wall: Straight base jars with a double wall design have an interior wall and an exterior wall. The interior jar holds the product, and the exterior layer adds extra protection. Double wall exteriors come in polypropylene (PP), polystyrene (PS), or styrene acrylonitrile (SAN) resin. Interior jars are made from polypropylene only. Available finishes include in-mold frost, organic frost, and smooth.



DIMENSIONS (Inches)

STRAI	STRAIGHT BASE JAR – SINGLE WALL										
FILL WEIGHT JAR CAP THREADS CAP SIZE AVAILABLE CAP STYLES											
OZ.	ML	В	С	Т	E	MM	STRAIGHT CLASSIC DOMICAL DOM				
1/2	15	1.120	1.41	1.290 / 1.270	1.250 / 1.230	33	33 Special cap only				



STRAIG	SHT BAS	E JAR -	DOUBLE	WALL						
FILL W	/EIGHT	J#	\R	CAP TH	READS	CAP SIZE	A	VAILABLE C	AP STYLES	
OZ.	ML	В	С	т	E	MM	STRAIGHT	CLASSIC	DOMICAL	DOME
1/4	7	1.015	1.420	1.265 / 1.241	1.171 / 1.147	33	Δ		Δ	
* 1/2	14	1.290	2.045	1.870 / 1.840	1.776 / 1.746	48	Δ	Δ	Δ	
* 1/2	17	1.290	2.045	1.870 / 1.840	1.776 / 1.746	48	Δ	Δ	Δ	
* 1	36	1.600	2.160	1.968 / 1.933	1.874 / 1.839	51	Δ	Δ		
* 1	40	1.600	2.160	2.067 / 2.032	1.973 / 1.938	53	Δ		Δ	Δ
*2	57	1.940	2.360	2.224 / 2.189	2.130 / 2.095	58	Δ	Δ	Δ	Δ
3	85	2.235	2.595	2.461 / 2.426	2.367 / 2.332	63	Δ	Δ		
* 4	114	2.430	2.910	2.736 / 2.701	2.642 / 2.607	70	Δ	Δ	Δ	Δ
6	170	2.945	3.075	2.913 / 2.878	2.819 / 2.784	75	Δ			
* 8	227	2.870	3.410	3.268 / 3.233	3.148 / 3.113	83	Δ			Δ
* Availa	* Available as in-mold frost or polished finish									







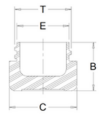
Single Wall: Round base jars with a single wall work for a wide range of products. We can manufacture these jars with polypropylene (PP), polystyrene (PS), or styrene acrylonitrile (SAN) resin. Choose from organic frost or smooth finish.

Double Wall: Round base jars with a double wall design have an interior wall and an exterior wall. The interior jar holds the product, and the exterior layer adds extra protection. Double wall exteriors come in polypropylene (PP), polystyrene (PS), or styrene acrylonitrile (SAN) resin. Interior jars are made from polypropylene only. Available finishes include in-mold frost, organic frost, and smooth.



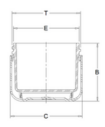
Dimensions (Inches)

ROUN	ROUND BASE JAR - SINGLE WALL										
FILL V	FILL WEIGHT JAR CAP THREADS CAP SIZE AVAILABLE CAP STYLES										
OZ.	ML	В	С	Т	E	MM	STRAIGHT	CLASSIC	DOMICAL	DOME	
1/4	7	1.030	1.430	1.265 / 1.241	1.171 / 1.147	33	Δ		Δ		



Dimensions (Inches)

ROUNE	BASE	JAR – DO	UBLE W	/ALL						
FILL W	/EIGHT	J#	AR .	CAP TH	READS	CAP SIZE	AP SIZE AVAILABLE CAP STYLES			
OZ.	ML	В	С	Т	E	MM	STRAIGHT	CLASSIC	DOMICAL	DOME
1/2	14	1.290	2.045	1.870 / 1.840	1.76 / 1.746	48	Δ	Δ	Δ	
1/2	22	1.290	2.045	1.870 / 1.840	1.776 / 1.746	48	Δ	Δ	Δ	
1	36	1.600	2.160	1.968 / 1.933	1.874 / 1.839	51	Δ	Δ		
1	40	1.600	2.160	2.067 / 2.032	1.973 / 1.938	53	Δ		Δ	Δ
* 2	57	1.940	2.360	2.224 / 2.189	2.130 / 2.095	58	Δ	Δ	Δ	Δ
* 4	114	2.430	2.910	2.736 / 2.701	2.642 / 2.607	70	Δ	Δ	Δ	Δ
8	227	2.870	3.410	3.268 / 3.233	3.148 / 3.113	83	Δ			Δ
* Availa	Available as in-mold frost or polished finish									





Caps and closures have a major impact on user experience, so picking the right one is essential. These parts must be produced with the utmost quality control to ensure they twist onto jars tightly and keep the product secure. At Plastek, our selection of cap designs offers the quality manufacturing your packaging needs.

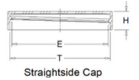
Our plastic caps and closures are designed for our straight and round base jars. Choose a design that best fits your brand and the feel of your product.

DIMENSIONS (Inches)

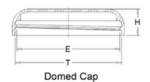
ROUND	& STRAIGHT	BASE JAR	CAPS	
CAP	MAX. CAP	CAP	С	AP
SIZE	DIAMETER	HEIGHT	THR	EADS
MM		Н	Т	E
STRAIG	HT SIDE CAP			
33	1.410	.458	1.287 / 1.266	1.193 / 1.172
48	2.005	.455	1.892 / 1.871	1.798 / 1.777
51	2.070	.450	1.990 / 1.969	1.896 / 1.875
53	2.175	.450	2.089 / 2.068	1.995 / 1.974
58	2.347	.455	2.246 / 2.225	2.152 / 2.131
63	2.585	.460	2.483 / 2.462	2.389 / 2.368
70	2.905	.480	2.758 / 2.737	2.664 / 2.643
75	3.045	.452	2.935 / 2.914	2.841 / 2.820
83	3.410	.532	3.293 / 3.269	3.173 / 3.149
CLASSIC	CCAP			
48	2.010	.763	1.892 / 1.871	1.798 / 1.777
51	2.110	.820	1.990 / 1.969	1.896 / 1.875
58	2.375	.875	2.246 / 2.225	2.152 / 2.131
63	2.600	.845	2.483 / 2.462	2.389 / 2.368
70	2.095	.925	2.758 / 2.737	2.664 / 2.643
DOME C	AP			
53	2.165	.675	2.089 / 2.068	1.995 / 1.974
58	2.350	.675	2.246 / 2.225	2.152 / 2.131
70	2.895	.685	2.758 / 2.737	2.664 / 2.643
83	3.410	.875	3.293 / 3.269	3.173 / 3.149
DOMICA	L CAP			
33	1.410	.560	1.287 / 1.266	1.193 / 1.172
48	2.025	.600	1.892 / 1.871	1.798 / 1.777
53	2.175	.643	2.089 / 2.068	1.995 / 1.974
58	2.355	.640	2.246 / 2.225	2.152 / 2.131
70	2.915	.620	2.758 / 2.737	2.664 / 2.643

The Plastek Group offers a wide range of stock cap designs to work with our straight and round base jars. These options include:

- Straight Side: Our straight side caps are short in height with no rounding. This design can offer a contemporary feel for your jarred products. Our straight side caps have the widest size range of our stock cap designs.
- Classic: The classic cap offers the tallest height and includes a slight rounding along the top.
- Domed: The fully rounded corners of the domed cap add a more organic feel to your jar's design. Pair the domed cap with the round jar for softness on all edges.
- Domical: Our domical cap is the moderate option between the domed and straight side cap.
 The edges are slightly rounded.













Our container caps are injection molded with high-density polyethylene (HDPE) and FDA-approved resin for a smooth finish. A ribbed circumference improves user experience and is available in stock natural, white, and black. We can also create custom colors if required. Available as 89mm or 110mm.

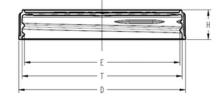
The standard cap design comes without a liner, but we can include one upon request. Material options may include foam, foil, and heat induction seals.



89mm Cap: Our 89mm cap is 0.64 inches tall and features threads that conform to SPI standards for 400 finish closures.

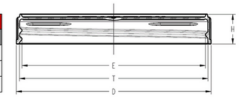
DIMENSIONS (Inches)

CAPS, CLOSURES, LIDS										
CAP SIZE	P SIZE MAX CAP DIAMETER CAP HEIGHT CAP THREADS									
MM	D H T E									
89MM - 400	89MM - 400 CONTAINER CAP									
89	3.675	.644	3.524	3.420						



110mm Cap: The larger 110mm cap is 0.69 inches tall. This cap design also has threads that align with SPI standards for 400 finish closures.

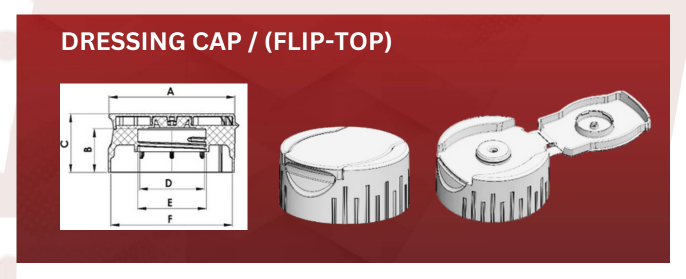
CAPS, CLOS	SURES, LIDS									
CAP SIZE	MAX CAP DIAMETER	CAP HEIGHT	CAP T	HREADS						
MM	D	Н	Т	E						
110MM - 400	M – 400 CONTAINER CAP									
110	4.494	.685	4.348	4.232						







The Flip Top Dressing Cap is injection molded using polypropylene (PP) to create the functional flip top lid that can be snapped open and closed with superior resistance to impact. This cap is designed ideally for condiments/dressings with a creamy or liquid consistency. Compatible with neck 28-1881. Available in custom colors upon request.



CAPS, CLOSURES, LIDS																
ITEM COMPONENTE	MATERIAL	DRAWING	WEIG	HT		A		В		С	-	0		Ε		F
LIQUOR / SPIRITS CLOSURE			OZ	G	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
CAP 50 MM PCO 28-1881			0,3104	8,8	Ø 51,0	Ø2,007	17,8	0,700	23,9	0,940	26,3	1.035	Ø27,8	Ø1,094	Ø49,3	Ø1,940
01 CAP 50 MM PCO 28-1881	PP	80388														





Our Liquor/Spirits (Dosing Cap) for alcoholic beverages is manufactured with a carefully designed injection and assembly process. With a reliable dosing mechanism and robust construction, this cap provides a smooth and consistent service experience while safeguarding your brand against counterfeiting and refilling, also eliminating waste and unwanted spills when served.



DIMENSIONS (Inches)

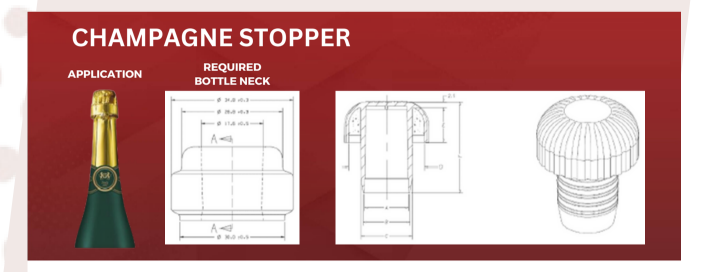
CAPS, C	CLOSURES, LIDS																
ITEM	COMPONENT	MATERIAL	DRAWING	WEI	GHT		Ą	E	3	С			D		E		
LIQUOR	/ SPIRITS CLOSU	RE		OZ	G	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
CG 28X	50-5 WITH BOTTLE	LOCK - STANDA	RD ASSEMBLY 1	0,529	15,0	031,6	01,24	17,0	0,67	22,8	0,90	51,1	2,01	030,2	01,19	032,6	01,28
01	OVER CAP 2851/5R	HDPE	21.009														
02	SKIRT CAP 2850/5R	HDPE	21.076]													
03	CALOTTE 2851/5R	PS CRYSTAL	21.061]													
04	BASE 2850/5R	LDPE	21.075]													
05	METERING VALVE 2851/5R	HDPE	21.084														

ITEM	COMPONENT	MATERIAL	DRAWING	WEI	GHT		4	E	3	С			D		Ē		
LIQUOR	/ SPIRITS CLOSU	RE		oz	G	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
CG 28X	50-4 WITH BOTTLE	LOCK - STANDA	RD ASSEMBLY 2	0,511	14,5	031,6	01,24	17,0	0,67	22,8	0,90	51,1	2,01	030,2	01,19	032,6	01,28
01	OVER CAP 2851/5R	HDPE	21.009														
02	SKIRT CAP 2850/5R	HDPE	21.076]													
03	CALOTTE 2851/5R	PS CRYSTAL	21.061	1													
04	BASE 2850/5R	LDPE	21.075	1													





Introducing our LDPE injection molded Champagne Stopper (Cork), a reliable and versatile sealing solution for a variety of bottles. Manufactured with LDPE, our cork offers excellent flexibility and moisture resistance, ensuring freshness and integrity of your precious liquids. With a precise manufacturing process, it provides a perfect fit and tight seal to keep flavors intact and guard against leaks.



П	CAPS, C	CLOSURES, LIDS																
	ITEM COMPONENT MATERIAL DRAWING				WEI	SHT		A.	E	3	С		ı)	E		F	
	LIQUOR	/ SPIRITS CLOSU	RE		OZ	G	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
	CHAMP	CHAMPAGNE STOPPER			0,211	6,0	016,5	00,649	017,50	00,688	019,25	00,757	028,50	01,122	12,89	0,507	33,50	1,318
	01	CHAMPAGNE STOPPER	LDPE	24.092														





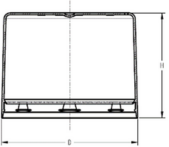
The Plastek Group offers one stock dust cover cap that is suitable for aerosol cans needing a 214 Neck-in-Hook (NIH) cap. These 214 caps have a 2.788 inch diameter and measure 2.15 inches tall. We can work with your team to develop a custom color based on your branding.

All stock dust cover caps are made from polypropylene and feature a standard NIH design along the opening. This design allows for easy push and pull action from applying and removing the cap. A snap signifies that the cap is firmly in place.

Our aerosol can caps work for a wide range of industries. Personal care and beauty products like shaving creams and hairspray often use this cap type. Home care items like disinfectants, surface cleaners, and air fresheners also need these caps. In construction, spray paint uses these caps.



CAPS, CLOS	SURES, LIDS			
CAP SIZE	MAX CAP DIAMETER	CAP HEIGHT	CAP T	HREADS
MM	D	Н	Т	E
214 DUST C	OVER CAP			
-	2.788	2.150	-	-







Flip-top closures are excellent cap designs that work well for various products. These closures are often found in health and beauty and personal care items, such as shampoos, hand sanitizers, and lotions. In the food and beverage industry, they are used for condiments, dressings, and sauces. Available as 24mm or 28mm.



24mm Flip-Top: Our 24mm flip-top bottle caps are the smaller of our two stock designs in this category. The height of this cap measures just over 0.8 inches and has a tight arrangement of threads inside for a snug fit on smaller bottles.

DIMENSIONS (Inches)

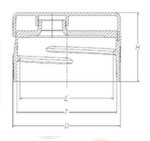
CAPS, CLOS	SURES, LIDS							
CAP SIZE	MAX CAP DIAMETER	CAP HEIGHT	CAP T	HREADS				
MM	MM D H							
24MM FLIP TOP CAP								
24	1.086	.805	.956	.868				





28mm Flip-Top: The 28mm flip-top cap has a slightly wider diameter with a more squat design. The cap is about 0.76 inches tall and has wider threads that are more suitable for larger bottles.

CAPS, CLOS	SURES, LIDS								
CAP SIZE	MAX CAP DIAMETER	CAP HEIGHT	CAP T	HREADS					
MM	D	Н	Т	E					
28MM FLIP	MM FLIP TOP CAP								
28	1.194	.768	1.110	1.035					







BOTTLES

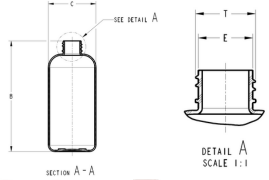


Boston Round Bottles have traditionally been used in industries such as; health and wellness in the past, but there has been a recent shift into many other industries that require the containment of liquids, balms, lotions, and more.

Our 8oz. Round Blow Molded Straight Wall Bottle is made of polyethylene allowing for a semi rigid design with ideal form and function. The cylindrical shape with a curved, low profile shoulder, featuring a slender neck threaded, and compatible with Plastek's stock 24mm-410 Flip-Top Cap.



BOTTL	ES									
FILL W	/EIGHT	BOT	TLE	NE	CK	CAP SIZE				
OZ	ML	В	С	T	Е	MM				
BOSTON ROUND BOTTLE										
8	236	5.22	2.25	.932	.848	24-410				





CONSIDER PARTNERING WITH PLASTEK



The Plastek Group, Where Innovation Matters!

We appreciate the opportunity to further strengthen our partnership, whether you're an existing customer expanding or updating your business portfolio, or a new prospective client seeking to establish a relationship with Plastek. Thank you in advance for considering us, and we look forward to fostering a mutually beneficial relationship together.



Donald Prischak



Ryan Overcash



Sr. Packaging Specialist & New Business Developement



Kierstyn O'Brien





Eric Chilton Plastek Global Accounts



Phil Bongiorno Account Manage



Robert Slayton
Account Manag



Ronald Brzezicki





814-878-4400



SALESINQUIRY@PLASTEKGROUP.COM



Plastek UK Sales Director





Plastek UK New Business Developement

PLASTEK UK



01623 662233



UKSALES@PLASTEKGROUP.COM



Julio Cruz Lima Neto



Silvana Morita G. da Costa Plastek Brazil Sr. Sales Account Manager





Marcio Vieira Sr. Sales Coordinator

PLASTEK BRAZIL



01623 662233



JULIO.CRUZLIMA@PLASTEKGROUP.COM



Daniel Bello Gerente de Ventas



David Borrajo Desarrollo Nuevos Negocios

PLASTEK MEXICO



52-442-296-7510



CONTACTO@PLASTEKGROUP.COM



814-878-4400 (U.S.)





GET IN TOUCH











THE PLASTEK GROUP



<u>Visit our website for more information</u> <u>on Plastek Stock Packages & Product Offerings</u>





