



A-4827-IS

A-4862-IS

A-4863-IS

A-4864-IS

CRYSTALETTES PETITE FLACONETTES (STOCK)

Mold No.	Ounce	_	Filling Pt. fr. Base	Height in Inches	Width in Inches	Thick- ness in Inches	Finish	Doz pe Inner	er	Lbs. per Carton
P-137-IS	1/8	31/64	$1^{1}/_{32}$	13/8	$1^{21}/_{64}$	5/8	13-425	,	24	10
P-138-IS	1/4	3/4	$17/_{32}$	19/16	19/16	49/64	13-425		12	8
P-139-IS	1/2	11/8	$1^{15}/_{32}$	153/64	$1^{29}/_{32}$	59/64	15-425		12	12
A-4827-I	5 1/8	9/16	113/32	13/4	$1^{1}/_{32}$	39/64	13-425	6	36	$17\frac{1}{2}$
A-4862-I	3 1/4	3/4	$1^{25}/_{32}$	21/8	119/64	41/64	13-425	6	36	25
A-4863-I	5 1/2	11/8	23/16	$2^{17}/_{32}$	$1^{31}/_{64}$	3/4	15-425	6	36	$38\frac{1}{2}$
A-4864-IS	5 1	15/8	$2^{19}/_{32}$	215/16	$1^{27}/_{32}$	63/64	15-425	6	24	$37\frac{1}{2}$

Following the very successful merchandising of our original flaconettes, the Petite Flaconette and the new Crystalettes have been designed to be even more modern and attractive. The sharp shoulders and distinct molded caps give the packages unusual smartness. They will be found an effective stimulus to the sale of bulk perfumes through drug and department stores.

?age P 32

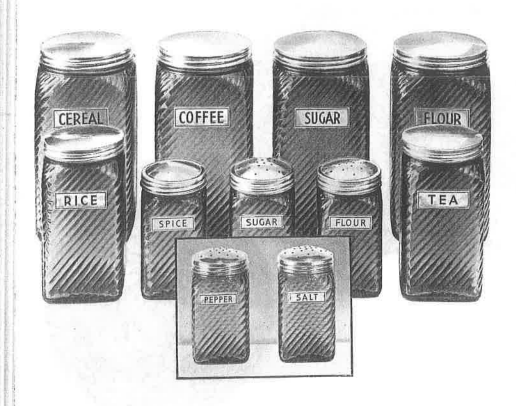


Mold No.	Fluid Ounce Capacity	in	Pt. Fr.	in	\mathbf{in}	Thick- ness in Inches	Finish		Lbs. Per arton	
P-128	32	$24\frac{1}{4}$	55/8	$6^2 \frac{1}{32}$	67/32	319/64	43-400	3	62	
P-130	32	23	714/16	89/16	51/32	21/4	43-400	1	20	
P-132	32	23	714/16	89/16	51/32	21/4	43-400	1	20	
P-131	64	36	831/32	911/16	61/32	31/4	43-400	1/2	15½	

CANTETTE
REFRIGERATOR
BOTTLES
(STOCK)







PANTRY SETS (STOCK)

3	-		ige G
86		-79	
		- 1	
. 55			

The group of Emerald Green Pantry Jars illustrated, with the exception of the Spice Jar, is a special combination, consisting of four 40 oz. jars, two 16 oz. jars and four $7\frac{1}{2}$ oz. jars. The unit is packed in a corrugated container measuring $10\frac{1}{2}$ " x $10\frac{3}{4}$ " x 8" weighing approximately 12 pounds. The Salt and Popper Shaker, the most popular items, are packed 2 dozen each to a case. These and the other jars may be obtained separately as well as in the assortment.

Height

Inches

45/64

 $5\frac{9}{32}$

 $7\frac{1}{8}$

Diam.

in

Inches

 $2\frac{1}{4}$

225/32

311/16

Lbs.

Per

13

10

 $17\frac{1}{2}$

Carton Carton

Dozens

Per

2

1

1

Finish

58-400

70-400

89-400

Page P 34

Fluid

Ounce

Capacity

 $7\frac{1}{2}$

16

40

Mold

No.

P-119

P-120

P-121

Weight

in

Ounces

 $7\frac{1}{4}$

 $16\frac{1}{4}$

23

Filling

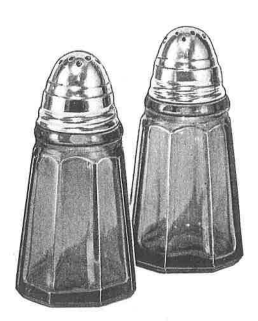
Pt. Fr.

Base

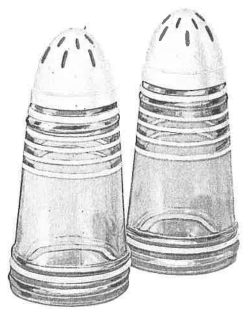
Overflow

Overflow

Overflow



P-135 P-83



P-113

Mold No.	Fluid Ounce Capacity	in	Pt. Fr.	Height in Inches	in	ness in	Finish		\mathbf{Per}
P-83	3/4	2	17/8	27/16	115/32	Diam.	22-400	12	26
P-135	3/4	2	17/8	27/16	115/32	Diam.	22-205	12	26
P-113	1	2	23/8	251/64	11/2	Diam.	Spec.	12	26

The Dinette Shakers, P-113, have applied color stripes in green, black, yellow and coral. Molded "Plaskon" caps are in colors to match. Dinettes are packed 1 dozen pairs single color to an inner carton, 6 dozen pairs to an outer carton, colors assorted as desired.

Tea Time Shakers are emerald green glass with either metal or composition caps. Mold P-135 has an "Ambrac" metal cap as illustrated and mold P-83 has "Plaskon" black molded caps.

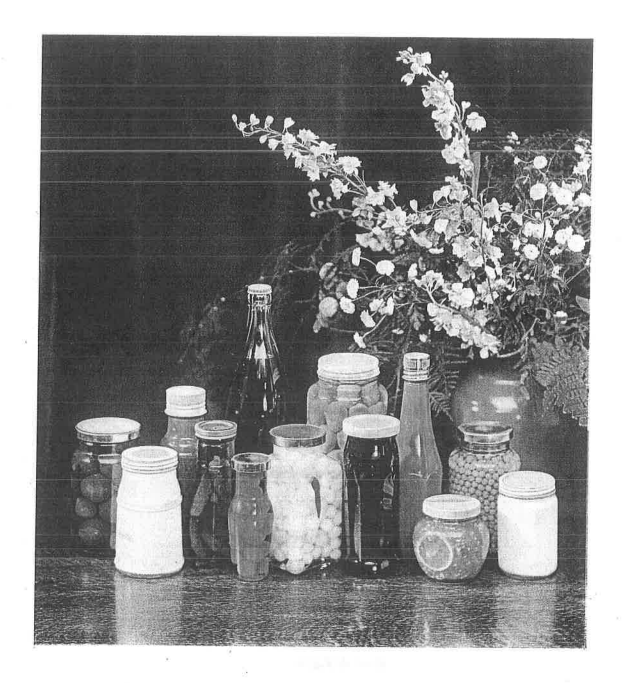
SALT AND PEPPER SHAKERS (STOCK)



Page P 35

FOOD CONTAINER DIVISION

CATSUPS
CHILI SAUCE
MAYONNAISE
SALAD DRESSING
PRESERVES & JAMS
VEGETABLES & FRUITS
HONEY
CIDER AND VINEGAR
HORSE RADISH
MUSTARD
OLIVES AND CHERRIES
PICKLES
MEATS



All of nature's rich flavor is retained in glass still none of her rich coloring is hidden by glass. Above is an unretouched color photograph of a number of glass packed foods. Compare their appearance with that of any other type of container with which you are familiar, remembering that more sales are induced through "eye appeal" than by any other method. More than a collection of words is the slogan—"See What You Buy—Buy in Glass."

GLASS—the Ideal Food Container

Because of its acid resisting nature, and enticing transparency glass is recognized as the ideal container for preserved foods—because of its transparency also, glass constitutes a challenge to the producer to pack and use only the very best of ingredients.

The woman of today knows that while all good foods may not be packed in glass—all glass packed foods are good foods. She has come to accept a glass package as a guarantee of highest quality.

A large majority of food packers use Owens-Illinois containers and they are basis for comparison everywhere. The glass from which they are blown is clear, free from blemishes and strong. Their extreme accuracy minimizes filling, capping and labeling problems. Their appearance adds much to the attractiveness of the completed package.

Bottles are more than paper and string for liquids. They command the best of display space—they reflect the care with which their contents have been prepared—they radiate purity and quality.



So often a buyer will point to an article on a retailer's shelf and say, "That's it." For some reason the trade name has been forgotten or confused with another, but the package has registered on the mind's eye. Score a point for the distinctive container.

There is economy in the use of stock containers and of course more assurance that a supply will be on hand for an emergency. However, when volume permits or for some



reason a distinctive shape is necessary or desirable, we can design and produce whatever you require.

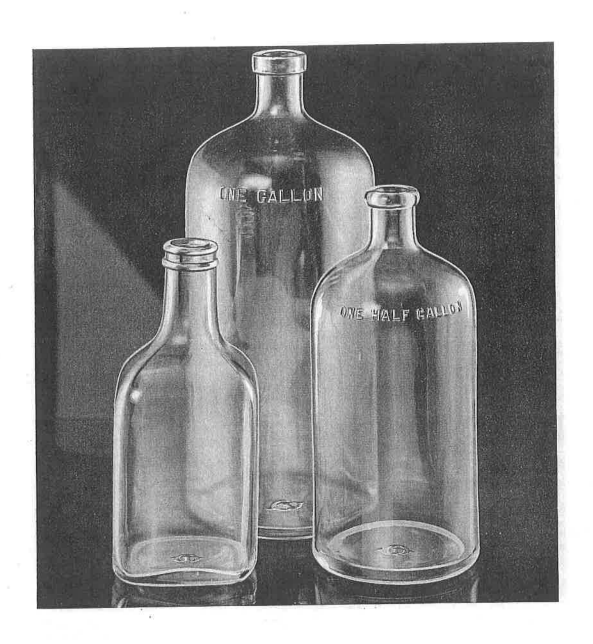
When your fine products are packed in Owens-Illinois containers you can be assured that they will appear at their very best and that favorable consideration will be given the question of their display. Sales result, and upon sales depend turnover and profit.



WATER BOTTLES

(STOCK)

Mold No.	Fluid Ounce Cap.	Weight in Ozs.	Filling Point	Height in Inches	Diameter in Inches	Finish	Gross Per Crate	Lbs. Per Unit
E-538	32	$22\frac{1}{2}$	4 ¹³ / ₁₆ fr. Base	83/32	49/16	*14 Cork	1 doz. Carton	19
H-2023	64	36	23/4 fr. Top	133/4	41/2	#1-600	1/4	113
н-65 н-2024-	66	36	2 ³ / ₄ fr. Top	141/4	4.3/8	*1-600	1/4	113



Mold No.	Fluid Ounce Cap.	Weight in Ozs.	Filling Point fr. Base	Height in Inches	Diameter in Inches	Finish	Gross Per Crate	Lbs. Per Crate
0 mgm	40	28	7	9	$4^{1}/_{16}$	Upressit	1/4	78
H-38	64	33	81/4	1011/32	445/64	#/0 #11 Cork 38-400	1/4	94
H-39	128	54	11	135/8	$6^{3}/_{32}$	#13 Cork 38-400	1/6	108

WATER BOTTLES (STOCK)



JUG PACKERS (STOCK)

Mold No.	Fluid Ounce Cap.	Weight in Ozs.	Filling Point fr. Base	Height in Inches	Diameter in Inches	Finish	Gross Per Crate	Lbs. Per Crate
E-430	16	143/4	515/16	711/16	$2^{31}/_{32}$	1-1100 #7 Cork	1	166
E-1	64	31 Ba	se of neck	921/32	4 ²⁹ / ₃₂	*14 Cork 38-400 2-1100 36-700	1/3	127



Mold No.	Fluid Ounce Cap.	Weight in Ozs.	Filling Point	Height in Inches	Diameter in Inches	Finish	Gross Per Crate	Lbs. Per Crate
E-22	32	213/8	Collar at neck	915/16	311/16	#7 Cork 1-1100 28-400	1/2	125½
E-2	128	55	Collar at neck	H5/22 32	625/64	#14 Cork 2-1100 38-400 70-450	1/6	115
E-147	132	55	Collar at neck	11/4	615/32	*14 Cork 38-400	1/6	117

JUG PACKERS (STOCK)



E-18



FLUTED JUGS (STOCK)

Mold No.	Fluid Ounce Cap.	Weight in Ozs.	Filling Point fr. Base	Height in Inches	Diameter in Inches	Finish	Dozens Per Carton	Lbs. Per Unit
E-18 (<i>Tall</i>)	16	14	$5\frac{1}{8}$	77/32	319/64	28-400	2	23
E-12 (Squat)	16	$12\frac{1}{2}$	Collar at Neck	545/64	$3^{13}/_{16}$	#7 Pour out Cork	2	24
$\substack{\text{E-23}\\ (Squat)}$	32	201/2	Collar at Neck	71/8	423/32	66	1	20
$\begin{array}{c} \text{E-25} \\ (\textit{Tall}) \end{array}$	32	22	61/4	815/32	41/81 4 3 2	28-400	1	18
$ ext{E-27} (Tall)$	64	31	Collar at Neck	947/64	432V 521/32	#14 Pour out Cork	1/2	161/2
E-28 (<i>Tali</i>)	128	54	Collar at Neck	1111/64	$6^{15}/_{32}$	" #14 Cork	2 doz. crates	114

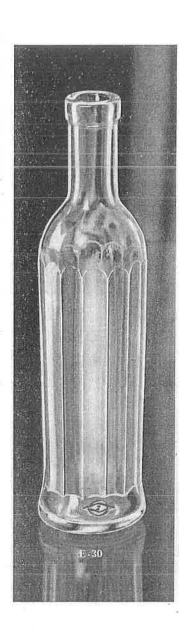




E-24

Mold No.	Fluid Ounce Cap.		oint	leight in nches	Diameter in Inches	Finish	Dozens Per Carton	Lbs. Per Carton
E-9	10		ttom of at Should	6 ler	33/32	#7 Pour Out Cork	2	$14\frac{1}{2}$
E-16	16	131/4	66	61/8	33/4	266	2	26
E-24	32	21	66	79/32	41/2	66	1	20

BELL BOTTOM JUGS (STOCK)

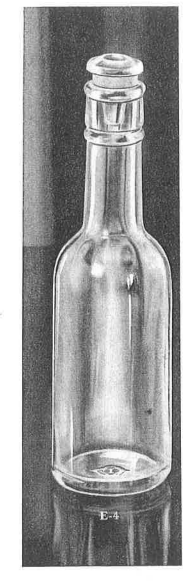




FLUTED JUGS OLIVE OIL TOMATO JUICE (STOCK)

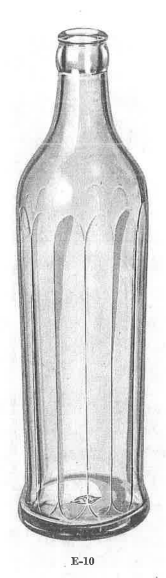
Mold No.	Fluid Ounce Cap.	Weight in Ozs.	Filling Point fr. Base	Height in Inches	Diameter in Inches	Finish	Dozens Per Carton	Lbs. Per Carton
E-5	3	43/8	229/32	47/16	23/32	To Pour Out Cork	2	9
E-30	4	6	Base Neck	$6^{25}/_{32}$	$1^{25}/_{32}$	#5 Cork	2	112/3
H-13	4	51/2	331/32	57/32	131/32	1-600	6	30
E-6	4		ottom of r at Should	$4\frac{1}{4}$ der	$2^{15}/_{32}$	#7 Pour Out Cork	2	10
E-7	8		ottom of r at Shoule	53⁄8 der	$35/_{32}$	#7 Pour Out Cork	2	181/2

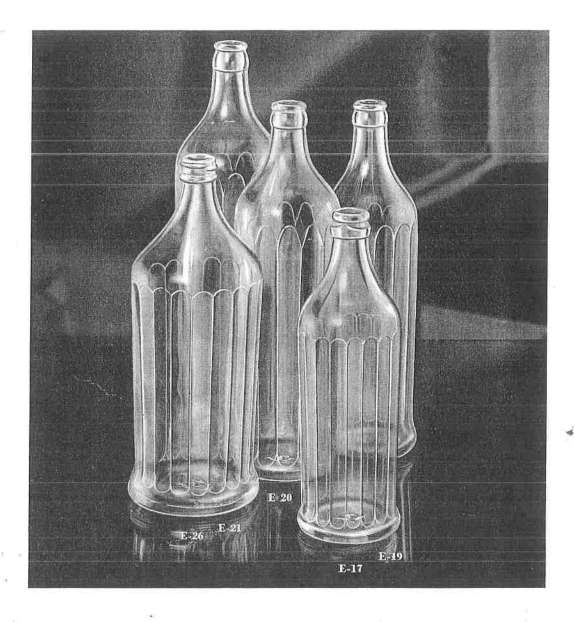




Mold No.	Fluid Ounce Cap.	Weight in Ozs.	t Filling Point fr. Base	in	Width in Inches	Thick, in Inches	Finish	Gross Per Crate	Lbs. Per Unit
E-4	6	81/4	47/16	77/32	$2^{3}\!/_{16}$ I	Diam.	#6 #7-Shell Cork	1½	130
E-13	16	14	49/16	617/32	49/64	241/64	28-400 #7 Pour Out Cork	2 Doz. Cartons	25
E-14	16	143/4	6	749/64	$3^2\frac{1}{3^2}$	Diam.	28-400 #7 Pour Out Cork	2 Doz. Cartons	28
M WW4 JU.	16	141/2	Base Neck	721/32	35/8 D	iam.	#7 Pour Out Cork	2 Doz. Cartons	28

CRUETS
CLUB SAUCE
(STOCK)



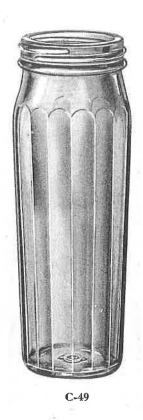


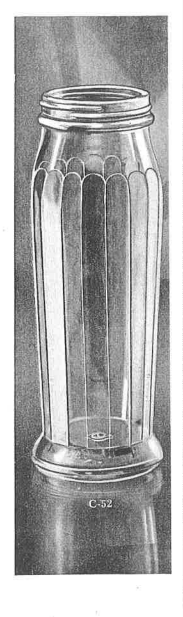
VINEGARS (STOCK)

	Mold No.	Fluid Ounce Cap.	Weight in Ozs.	Filling Point fr. Base	Height in Inches	Diameter in Inches	Finish	Dozens Per Carton	Lbs. Per Carton
	E-10	16	14	75/8	93/4	$2^{45}/_{64}$	*1-600	2	24
	E-17	16	141/4	65/8	83/4	257/64	1-1000 28-400	2	24
	° E-19	20	18	759/64	$10^{27}\!/_{\!64}$	$2^{31}/_{32}$	*1-600	2	31
Dan	E-20	24	191/2	915/64	$11^{15}/_{64}$	39/32	*1-600	1	18
Sign	E-21m	32	23	99/16	$12^{1}/_{16}$	$3^{21}/_{64}$	*1-600	1	21
D 60	E-26	32	$23\frac{1}{2}$	71/2	10	313/16	%1-1000 28-400	1	21







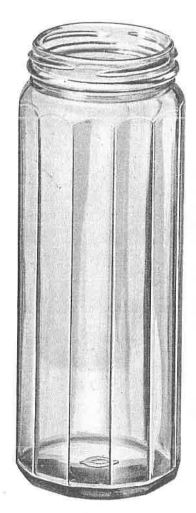


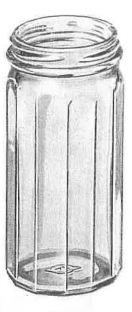
C-51

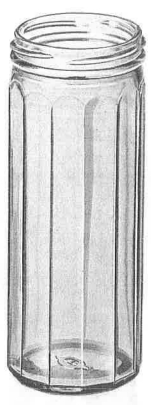
Mold No.	Fluid Oz. Capacit Bottom Finish—Ove		inish	Veight in Ozs.	in	Diam. in Inches	Dozens Per Carton	Lbs. Per Carton
C-49	73/4 8	1/ ₂ 53	3-400	81/4	$6^{11}/_{32}$	213/64	2	15
C-52	113/4 12	25⁄8 58	3-400	11	77/64	$2^{37}/_{64}$	2	20
C-51	121/4	13½ 63	3-400	12½	71/16	25/8	2	22
C-58)-1500 -450	18½	83/4	33/16	1	16

PRESERVES

· (STOCK)







C-36

C-37

C-38

HONEYS
MAYONNAISE
CANDY
(STOCK)

Mold No.	Fluid Oz. Ca Bottom Finish	pacity —Overflow	Finish	Weight in Ozs.	Height in Inches	Diam. in Inches	Gross Per Crate	Lbs. Per Crate
C-36	51/4	513/16	53-100	61/2	41/2	27/64	1½	108
C-37	103/4	113/4	63-100	1111/4	69/32	2/2 215/46	1	121
C-38	211/8	223/8	70-100	18½	729/32	361/64	1/2	110

'age F 16





C-66

Mold No.	Fluid Oz. Capaci Bottom Finish—Ov		Finish	Weight in Ozs.	Height in Inches	Diam. in Inches	Dozens Per Carton	Lbs. Per Carton
C-55	14	16	G-450	113/4	$5^{1}/_{32}$	3	2	22
C-66	30	32	G-450	161/2	615/16	31/2	1	15

SQUARE MASONS (STOCK)



MASONS
PACKER JARS
(STOCK)

Mold No.	Fluid Oz. Capaci Bottom Finish—Ov	ity verflow	Finish	Weight in Ozs.	Height in Inches	Diam. in Inches	Dozens Per Carton C	Lbs. Per arton
C-46	61/8	7	C-450	$7\frac{3}{8}$	37/8	25/8	2	131/2
C-54	14	16	G-450	13	$5^{45}/_{64}$	$2^{31}/_{32}$	2	21
C-56	$16\frac{1}{2}$	$18\frac{1}{2}$	G-450	$12\frac{1}{2}$	67/32	$3\frac{1}{64}$	2	201/2
C-60	30	32	G-450	$17\frac{1}{2}$	71/16	353_{64}	1	15
C-62	305/16	$32\frac{1}{4}$	G-450	19	79/16	$3^{41}/_{64}$	1	171/2
C-64	$32\frac{1}{4}$	341/8	G-450	191/4	715/16	35/8	1	$17\frac{1}{2}$
W. C-63	32	34	G-450	19	71/32	331/32	1	17½



Mold No.	Fluid Oz. Capa Bottom Finish—	icity Overflow	Finish	Weight in Ozs.	Height in Inches	Diam. in Inches	Dozens Per Carton	Lbs. Per Carton
C-596	303/4	333/4	89-400	21½	77/8	39/16	1	18
C-67	31	33	G-450	175/8	73/8	323/32	1	15
C-595	31	34	89-400	19	71/8	$3^{47}/_{64}$	1	17
C-65	3 1 %	333/8	G-450	18	711/16	345/64	1	16
12 C-69	$32^{1}/_{16}$	34	G-450	17½	729/64	325/32	1	15

MASONS PACKER JARS (STOCK)



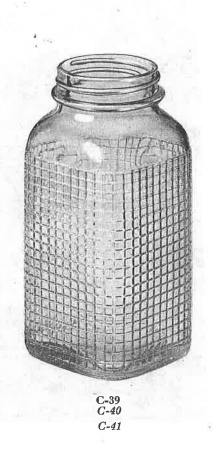


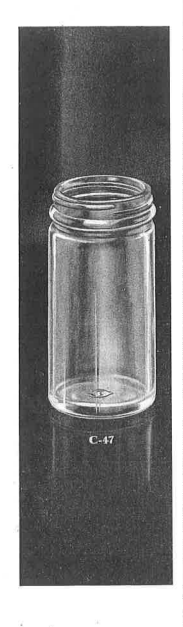
MAYONNAISE JARS -(STOCK)

Mold No. C-10 C-8 C-12 C-11 C-13 C-14

d Bo	Fluid Oz. (ottom Fin.—		Finish	Weight in Ozs.	Height in Inches	Diameter in Inches	Gross Per Crate	Lbs. Per Crate
	$\frac{3\frac{1}{8}}{3\frac{1}{4}}$	35/8 33/4	48-400 48-100	4½ 4	$\frac{37}{32}$ $\frac{35}{32}$	$\frac{2}{2^{1}/16}$	3	145 136
	33/8 73/8 71/ ₂ 8	315/16 83/8 83/8 813/16	48-400 63-400 63-400 63-100	9 7½ 8	$\frac{4^{1}/_{4}}{3^{3^{1}}/_{3^{2}}}$ $\frac{4^{5}/_{3^{2}}}{4^{5}/_{3^{2}}}$	2 ⁵ / ₈ 2 ⁵ / ₈ 2 ⁵ / ₈	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	147 127 133
	7½ 8 8	83/4 815/16 9	63-400 63-100 63-400	8	43/16	25/8	11/2	133
	83/8 87/ ₁₆	91/ ₄ 97/ ₁₆	63-100 63-400	$7\frac{1}{2}$	$4^{3}/_{16}$	$2^{11}/_{16}$	1½	127
	15 13 15	$16\frac{1}{2}$ $17\frac{3}{4}$	70-400 G-450	$12\frac{1}{2}$	$5\frac{3}{16}$	$3\frac{3}{16}$	1	136
	151/2 /5, 151/4 /5,/8	163/4173/164/216 /	70-1006.4 70-400 45070		51/8	37/32	1	136
	30 ³ / ₄ 30 ³ / ₄ 30 ³ / ₄	313/4	83-100	19	613/16	$3^{25}/_{32}$	1/2	113
	303/ ₄ 303/ ₄ 303/ ₄	333/ ₈ 323/ ₄ 325/ ₈	H-450 83-400 82-100	18½	$6^{13}/_{16}$	37/8	1/2	113







Mold No.	Fluid Oz. Capa Bottom Finish—C		:: Finish	Weight in Ozs.	Height in Inches	Diam. in Inches	Gross Per Crate		Lbs. Per Unit	
C-47	613/16	79/16	58-400	8½	419/32	211/32	1½		135	
C-39	38	40	G-450	21	713/16	33/4	l Do Cart		19	
C-40	$39^{1}/_{16}$	411/16	G-450	21	713/16	33/4	1	"	19	
C-41	40	42	G-450	211/2	713/16	313/16	1	44	19	
C-70	45	$47\frac{1}{2}$	I-450	333/4	821/32	43/16	1/2	6.6	22	

MISC.
PACKERS
(STOCK)





WIDE MOUTH PACKERS (STOCK)

Mold No.	Bo	Fluid Oz. Cap ttom Finish-	oacity Overflow	Finish	Weight in Ozs.	Height in Inches	Diam. in Inches	Grees Per Crate	Lbs. Per Crate
C-237		125	130	J-450	53	101/8	911/32	2	105
C-72	Æ	1281/2	132½	J-450	56	101/4	623/64	2	110
C-162		129 129	133 1323⁄4	J-450 96-100	54	9½	63/4	2	108

'age F 22