

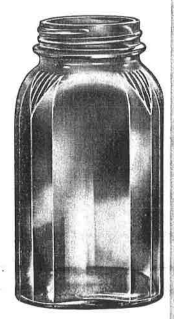
C-1299

| Mold No. | Fluid Oz. Bot. Fin.— | | Weight in Ounces | Height in Inches | Width in Inches | Thick- ness in Inches | Finish | Dozens Per Carton | Lbs. Per Carton |
|-------------|-------------------------|-----------------|------------------------|------------------------|-----------------------|-----------------------------|------------------|-------------------------|-----------------------|
| C-1289 | 71/2 | 81/4 | 8 | 45/8 | $2^{13}/_{16}$ | 25/16 | 58-400 | 2 | 15 |
| C-1232 | 113% | 121/8 | 101/2 | 6 | 37/32 | 217/64 | 58-400 | 2 | 19 |
| C-1241 | 141/4 | 151/4 | 12 | 6 | 31/2 | 219/32 | 63-400 | 2 | 21 |
| C-1299 | $15\frac{1}{8}$ | $16\frac{1}{8}$ | 123/4 | $6^{17}/_{64}$ | 317/32 | $2^{19}/_{32}$ | 63-400 | 2 | 23 |
| C-1265 | 23 | 25 | 16 | $7^{13}/_{64}$ | 37/8 | $2^{31}/_{32}$ | 70-1525 G-450 | 1 | 18 |
| C-1242 | 281/4 | 301/4 | 19 | 81/16 | 415/16 | 33/32 | G-451 | 1 | 161/2 |
| C-1300 | 301/8 | 321/8 | 20 | 83/64 | 45/16 | 31/32 | G-451 | 1 | 20 |

TU-VUE JARS



Page F 117



C-1272



COFFEE JARS

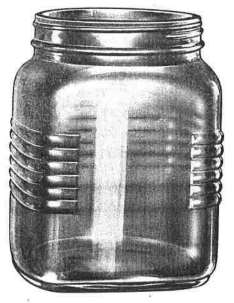


Page F 118

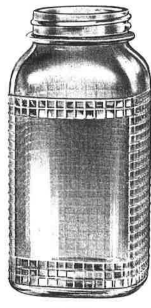
| Mold No. | | nid Oz. Cap t. Fin.—Ov | | Weight in Ounces | Height in Inches | Diameter in Inches | Finish | Dozens Per Carton | Lbs. Per Carton |
|-------------|---|---------------------------|-------|------------------------|------------------------|--------------------------|--------|-------------------------|-----------------------|
| C-1293 | | 37 | 39 | 18½ | 69/16 | 4 ⁵ /32 | G-451 | 1 | 20 |
| C-1323 | | 371/4 | 391/4 | 18½ | 69/16 | 43/16 | G-451 | 1 | 20 |
| C-1272 | 2 | 38 | 40 | 23 | 71/2 | 363/64 | G-451 | 1 | 20 |
| C-1031 | | 38 | 40 | 231/4 | 83/32 | 325/32 | G-451 | 1 | 20 |
| C-1245 | | 76 | 78 | 38 | 81/32 | 511/32 | G-451 | 1 | 24 |



C-1327



C-1331



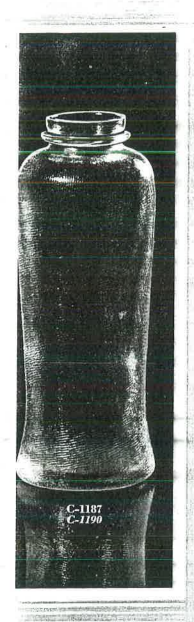
C-1142

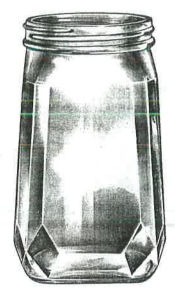
| | Fluid Oz. C Bot. Fin.—(| | in 🦠 | Height in Inches | in | Thick- ness in Inches | Finish | Dozens Per Carton | Lbs. Per Carton |
|-------------------|----------------------------|-----|------|------------------------|--------|-----------------------------|--------|-------------------------|-----------------------|
| C-1142 (Stock) | 391/8 | 40 | 23 | 735/64 | 357/64 | 313/16 | G-451 | 1 | 20 |
| C-1327 (Stock) | 109 | 118 | 52 | 723/64 | 75/16 | Diam. | K-450 | 1/2 | 21 |
| C-1331 | 110 | 118 | 50 | 81/32 | 61/4 | Diam. | K-450 | 1/2 | 21 |

COFFEE JARS

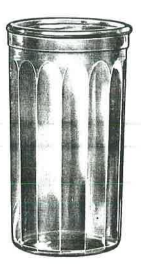
A THE STATE OF THE



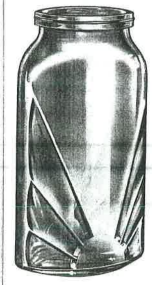








C-1167

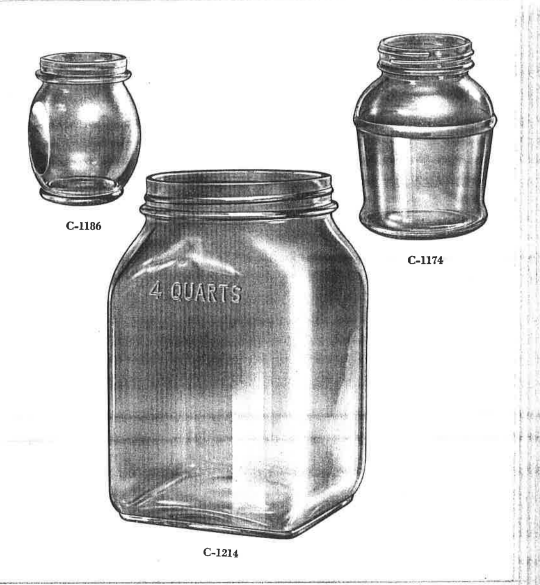


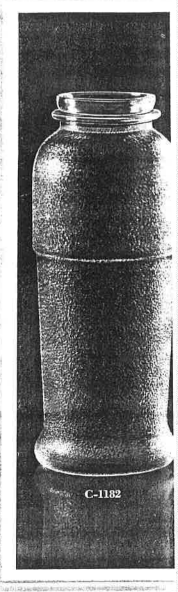
C-1279

SHAKER WIDE MOUTH JARS



| Mold No. | Fluid Oz. 6 Bot. Fin.— | | in | Height in Inches | Width in Inches | Thick- ness in Inches | Finish | Dozens Per Carton | Lbs. Per Carton |
|-------------|---------------------------|-----------------|-------|------------------------|-----------------------|-----------------------------|---------|-------------------------|-----------------------|
| C-1167 | 14 | 16 | 13 | 57/8 | 3 | Diam. | 80-1850 | 1 | 12 |
| C-1279 | 155/8 | $16\frac{3}{8}$ | 13½ | $6^{43}/_{64}$ | 315/32 | $2^{13}/_{32}$ | 63-1550 | 1 | $11\frac{1}{2}$ |
| C-1190 | 163/4 | 173/8 | 13 | 715/32 | 215/16 | Diam. | 48-1700 | 1 | 12 |
| C-1187 | 263/4 | 273/g | 17 | 85/8 | 311/32 | Diam. | 48-1700 | 1 | 15 |
| C-1238 | 307/8 | 327/8 | 181/2 | $6^{19}/_{32}$ | 325/32 | Diam. | 83-400 | 1 | 17 |
| | | | | | | | | | |





12 10 17

| Mold No. | Fluid Oz. C Bot. Fin.— | | in | Height in Inches | Width in Inches | Thick- ness in Inches | Finish | Dozens Per Carton | Lbs. Per Carton | |
|-------------|---------------------------|-------|----|------------------------|---------------------------------|-----------------------------|---------|-------------------------|-----------------------|--|
| C-1186 | 7 | 8 | 8 | 33/4 | 33/64 | 213/16 | 58-1700 | 2 | 12 | |
| C-1174 | 8 | 85/8 | 8 | $3^{31}/_{32}$ | 37/64 | Diam. | 53-400 | 2 | 15 | |
| C-1182 | 271/2 | 281/2 | 17 | 85/8 | 327/64 | Diam. | 58-1700 | 1 | 17 | |
| C-1214 | 120 | 129 | 59 | 97/32 | 5 ²⁵ / ₃₂ | Diam. | OIG-13 | 1 1 | 47 | |

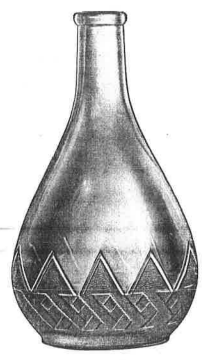
SHAKER MUSTARDS DISPLAY JAR

the grant to a survey of the same of



1/E) .c

E-677



E-736

WASHINGTON FLASK DECANTER

| Mold No. | Fluid Ounce Capacity | Weight in Ounces | Pt. Fr. | Height in Inches | in | Thick- ness in Inches | Finish | Dozens Per Carton | Lbs. Per Carton | |
|-------------|----------------------------|------------------------|---------|------------------------|--------|-----------------------------|--------|-------------------------|-----------------------|--|
| E-677 | 32 | 22 | 615/64 | 713/16 | 539/64 | 313/32 | 38-400 | 1 | 191/2 | |
| E-736 | 32 | 24 | 615/16 | 943/64 | 53/8 | 35/8 | Cork | 1 | 21 | |



Page F 122



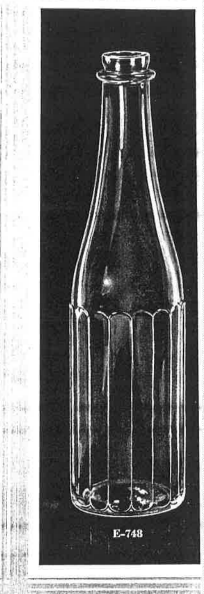




11 5







| E-692 |
|-------|
|-------|

| Mold No. | Fluid Ounce Cap. | Weight in Ounces | Filling Pt. fr. Base | Height in Inches | Width in Inches | Thick- ness in Inches | Finish | Dozens per Carton | Lbs. per Carton |
|------------------|------------------------|------------------------|----------------------------|------------------------|-----------------------|-----------------------------------|---------------------|-------------------------|-----------------------|
| E-691 | 7 | 81/4 | $7\frac{1}{32}$ | $7^{31}/_{32}$ | $27/_{64}$ | Diam. | 26-275 | 2 | 15 |
| E-685 | 123/8 | 13 | Parting Line | 95/8 | 21/2 | Diam. | 26-250 26-275 | 2 | 23 |
| E-690 | 123/8 | 13 | Parting Line | 95/8 | 29/16 | Diam. | 26-275 | 2 | 23 |
| E-748 | 123/8 | 13 | 97/64 | 93/4 | $2^{33}\!/_{\!64}$ | Diam. | 27-1700 | 2 | $22\frac{1}{2}$ |
| E-692 (Stock) | 128 | 58 | 815/16 | 11½ | 77/32 | 5 ¹³ / ₃₂ G | 38-400 lass Hand | 1 <mark>/2</mark> le | 28 |

CATSUPS MODERNISTIC GALLON



Page F 123



LARGE WARE DIVISION

WATERS
CONDIMENTS
FRUIT JUICES
POWDERED CHEMICALS

ACIDS

DISPLAY PURPOSES



WHILE affording material for the best all around container which man has been able to devise, glass does not betray nature in that it allows perfect vision of its contents. All the enticement that there is in natural food coloring is visable—all the sparkle and clarity of pure water is apparent. Glass in the form of large bottles makes a most convincing and attractive display.

Selling In A Large Way

THE great machine that automatically brings large bottles to life dwarfs other ponderous bottle blowing mechanism. There is only one such in existence so that from no other source can be obtained large bottles of like perfection.

Imagine an arm of metal, capable of holding a large bottle mold weighing several hundred pounds, reaching into a huge furnace and extracting enough glass to form the walls and bottom of a big bottle. Then picture six of them steadily rotating, each picking up its charge of molten glass and in almost no time, depositing large bottles of a degree of perfection undreamed of a few years ago.

Anything very large or exceedingly small exerts an unusual pull upon the imagination of the average person. Large bottles therefore, being out of the ordinary themselves, command attention and are ideal for display purposes.

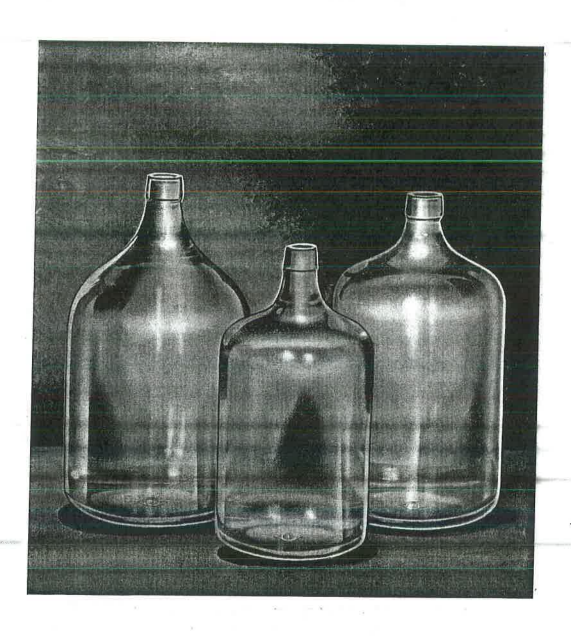
More recently large bottles have come into use for the preservation of foods and their display. Pickles, olives, meats in brine, fruit and vegetable pulp and even fruit itself find their way into large bottles. For many uses they are convenient and attractive because of their size. Their greatest advantages however are the two basic reasons for glass superiority—acid resisting qualities and transparency.

Hundreds of thousands of them are used for the transportation and dispensing of spring and mineral waters and great numbers fill the need for shipping and storing acids of commerce.

When molded into big bottles, speaking in the vernacular of the day, glass is still the ideal container—in a large way.



AT-24



WATER BOTTLES (STOCK)

| Mold No. | Fluid Cap. | Weight in Lbs. | Filling Point fr. Base | Height in Inches | Diamete in Inches | r Finish | Dozens Per Crate | Lbs. Per Crate |
|---------------|---------------|----------------------|------------------------------|------------------------|-------------------------|-------------|------------------------|----------------------|
| AT-24 | 2 gal. | 7 | 1115/16 | 16 | 745/64 | *14 Cork | 11/2 | 162 |
| AT-25 | 3 gal. | 83/4 | 1213/16 | 17 | 831/32 | *14 Cork, | 1 | 135 |
| AT-1 | 5 gal. | 12 | 153/8 | 193/8 | 105/8 | *16 Cork | 1/2 | 110 |
| AT-7 (Long | 42 pint Neck) | 12 | 143/4 | $20^{5}/_{16}$ | 111/8 | *16 Cork | 1/2 | 110 |

Page L 4



| Mold No. | Fluid Capacity | Weight in Lbs. | Filling Pt. fr. Base | Height in Inches | Diam. in Inches | Finish | Unit per Carton | Lbs. per Carton |
|-------------|-------------------|----------------------|----------------------------|------------------------|-----------------------|---------|-----------------------|-----------------------|
| AT-24(S | tock) 2 gal. | 7 | 113/4 | $15^{31}/_{\!\!32}$ | 745/64 | OIG-112 | 1 | 8 |
| AT-25(S | tock) 3 gal. | 83/4 | 13 | 177/32 | 831/32 | OIG-112 | 1 | 10 |
| AT-206 | 3 gal. | 83/4 | 165/8 | 201/2 | 727/32 | OIG-112 | 1 | 10 |

FUEL OIL BOTTLES

Page L-4

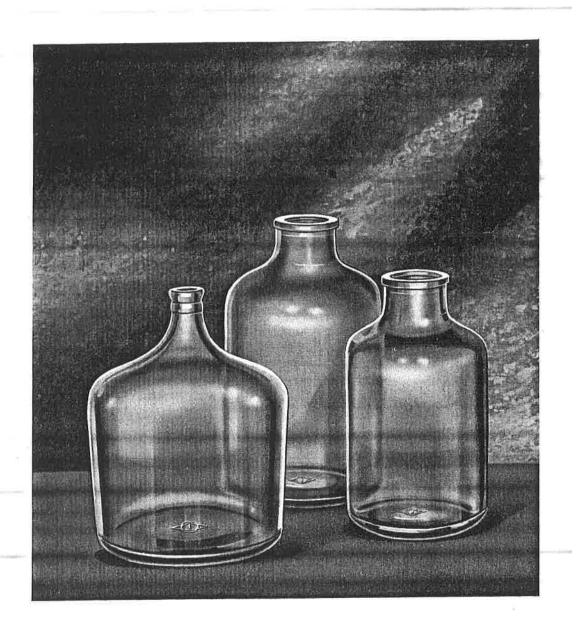


SANITARY GLASS CROCK HANDY MIXER (STOCK)

| Mold No. | Fluid Capacity | Weight in Lbs. | Filling Pt. fr. Base | | Diam. in Inches | Finish | Unit per Carton | Lbs. per Carton |
|-------------|-------------------|----------------------|----------------------------|-------|-----------------------|------------|-----------------------|-----------------------|
| AT-190 | 21/4 gal. | 71/2 | 1311/16 | 161/2 | 73/4 | 48-400 | 1 | 8 |
| AT-200 | 5 gal. | 17 | 103/4 | 151/2 | 125/16 | Wide Mouth | 1 | 20 |

Glass lids (Mold B-511) are available for the Sanitary Glass Crocks. With such a cover the crock is an ideal giant display jar.

The Handy Mixers are supplied with black metal caps attached.

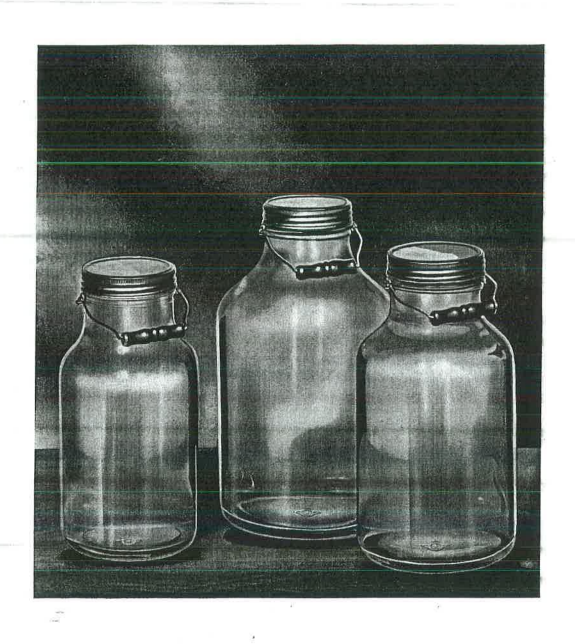




AT-32

| Mold No. | Fluid Cap. | Weight in Lbs. | Filling Point fr. Base | Height in Inches | Diameter in Inches | Finish | Dozens Per Crate | Lbs. Per Crate |
|-------------|---------------|----------------------|------------------------------|------------------------|--------------------------|-----------------|------------------------|----------------------|
| AT-32 | 2 gal. | 7 | 113/4 | 151/8 | 79/16 | 31/4" Cork | 1½ | 160 |
| AT-3 | 3 gal. | 83/4 | 125/8 | 16 | 87/8 | ** | 1 | 135 |
| AT-60 | 5 gal. | $12\frac{1}{2}$ | 143/4 | 173/4 | 105/8 | ** | 1/2 | 110 |
| AT-136 | 5 gal. Mouth | 131/4 | 121/8 | 165/8 | 123/4 | *13 Cork | 1/2 | 115 |

GRAPE JUICE WIDE MOUTH CONTAINERS



WIDE MOUTH BUCKETS (STOCK)

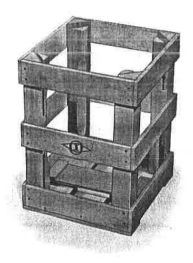
| Mold No. | Fluid Cap. | Weight in Lbs. | Filling Point fr. Base | Height in Inches | Diameter in Inches | Finish | Dozen Per Crate | Lbs. Per Crate |
|-------------|---------------|----------------------|------------------------------|------------------------|--------------------------|-----------------------|-----------------------|----------------------|
| AT-102 | 2 gal. | 7 | 113/8 | 16 | 75/8 | 132 m.m. Screw Cap | 11/2 | 160 |
| AT-103 | 3 gal. | 9 | 137/16 | 17 | 813/16 | 66 | 1 | 137 |
| AT-62 | 5 gal. | 14 | 17 | 187/8 | 105/8 | " | 1/2 | 110 |

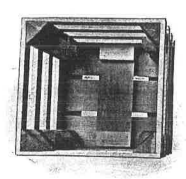


| Mold No. | Fluid Cap. | Weight in Lbs. | Filling Point fr. Base | Height in Inches | Diameter in Inches | Finish | Dozen Per Crate | Lbs. Per Crate |
|-------------|---------------|----------------------|------------------------------|------------------------|--------------------------|-----------------------|-----------------------|----------------------|
| AT-154 | 2½ gal. | 9 | 131/2 | 151/8 | 815/16 | 132 m.m. Screw Cap | 1 | 144 |
| AT-153 | 3 gal. | 9 | 141/4 | $16^{5}/_{32}$ | 95/16 | 66 | 1 | 144 |
| AT-152 | 5 gal. | 141/2 | 18 | 199/16 | 107/8 | ** | 1/2 | 114 |

WIDE MOUTH BARRELS (STOCK)

"O-I" Crate



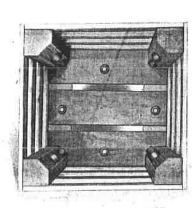


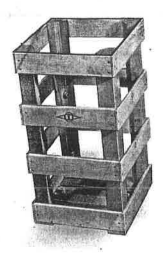
This is an improved, patented crate for shipping large-ware. The bottle is supported on a wooden spring and receives similar protection on all four sides. In each corner is an upright, slotted in such a manner to greatly increase the natural elasticity of the wood, giving it superior qualities to withstand severe shocks. This crate is furnished both shoulder height and full height and can be had either plain or lettered with your firm name and address.

Weights Complete with Bottles

| weights Complete with Dotties | |
|-------------------------------|---------|
| 5 Gallon, full height | 20 lbs. |
| 5 Gallon, shoulder height | 18 lbs. |
| 3 Gallon, full height | l6 lbs. |
| 3 Gallon, shoulder height | |
| 2 Gallon, full height | |
| 2 Gallon, shoulder height. | 2 lbs |

Rubber Bumper Crate





In this crate the bottle is supported and cushioned on the sides by rubber bumpers. These bumpers provide a means of absorbing any shock, thus protecting the bottle and its content. Both full height and shoulder height are furnished and may be had either plain or imprinted. Weights the same as above.

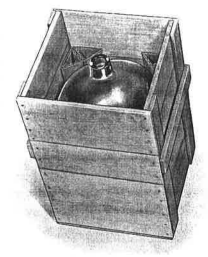
age L 8

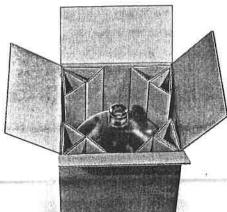
One Trip Box

This package consists of a wooden box with protection afforded the bottle by means of the new corner post feature. These uprights in each corner with their increased thickness of fibreboard, brace the bottle on eight separate sides instead of four. This package assures satisfactory delivery, but does not, however, meet the I.C.C. requirements for shipment of acids or dangerous and inflammable liquids. It is supplied either plain or imprinted.

Weights Complete with Bottle

| | _ | - | | | |
|----------|---|--------------------|------|----|------|
| 5 Gallon | | | | 27 | lbs. |
| 3 Gallon | | Commission (se | | 18 | lbs |
| 2 Gallon | | | | 16 | lbs |



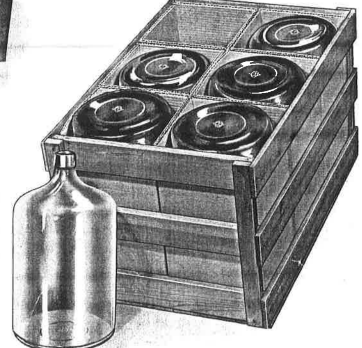


M. T. Bottle Carton

A reshipping carton of corrugated fibre for empty bottles only, this package also has the new corner post feature. These posts are full height and give added security to the bottle. Jobbers buying stock in these cartons have an ideal reshipping container.

Weights Complete with Bottle

| | Gallon | | | | |
|---|--------|----------|------|------|--------|
| 3 | Gallon | | | | 9 lbs. |
| 2 | Gallon | **** | | | 8 Ibs. |



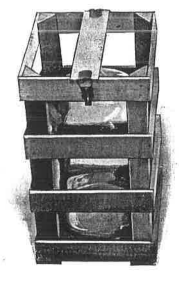
L. C. L. Crate

Bottles crated and enclosed in individual shells are separated from one another by two thicknesses of corrugated paper. This adds considerably to the safety factor and makes a durable package.

Weights per crate complete with Bottles

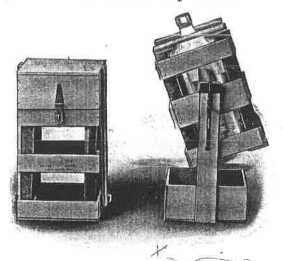
- 5 Gallon— 6 to a crate, 112 lbs. 3 Gallon—12 to a crate, 132 lbs. 2 Gallon—18 to a crate, 162 lbs.

Top Slat, Hinge and Lock



This device can be supplied on any of our full height crates. Thus equipped, crates become correct shipping con-tainers and are allowed the lowest freight rate for glass containing liquids.

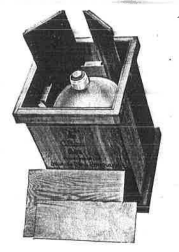
"O-I" Tilter Top Crate

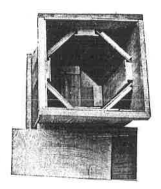


A very excellent package for shipping, storage and dispensing of water, vinegar, oils and numerous other liquids. Designed to secure the advantage of low freight rates, it has the additional quality of being a complete unit with no part of the package to misplace or

| | Weights | Complete | with | Bottle |
|---|---------|--------------|------|---------|
| 5 | Gallon | - | | 24 lbs. |
| 3 | Gallon | | | 19 lbs. |
| 2 | Gallon | | | 17 lbs. |

Alton Box





This box has a wooden spring in the bottom, supporting the bottle. The four corners have wooden upright springs which protect the bottle in the manner illustrated. This construction is the same as that furnished for acid packages and is suitable for shipment of all commodities except dangerous or inflammable liquids.

Page L 10

Packages For Acids and Other Dangerous Liquids

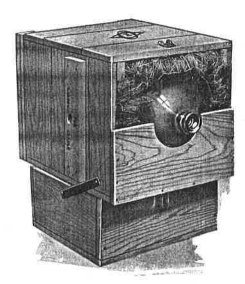
According to the regulations issued by the Interstate Commerce Commission known as I.C.C. Specification No. 1-A, all bottles, carboys and outside containers, must meet certain requirements when used for the shipment of inflammable or corrosive liquids. These requirements cover all features of the manufacture of the bottle, the material and construction of the outside box and the means for cushioning the bottle inside the package.

Each complete package is subjected to rigid tests prescribed by the commission. The object of these tests is to prove the ability of the package to withstand shocks equal to those encountered in ordinary transportation.

Our packages for use in shipping acids and dangerous or inflammable liquids comply in all respects with these regulations. The packages shown on this and succeeding pages are the most popular and widely used types in this classification. Other styles can be designed to meet individual requirements. Your inquiry will receive prompt attention.

The Tilter Top Box

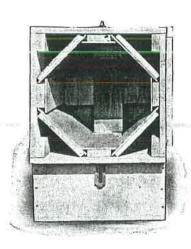


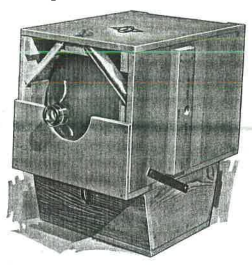


A correct I.C.C. package for the shipment of acids and dangerous or inflammable liquids. The packing material may be either hay or mineral wool.

Weights Complete with Bottle

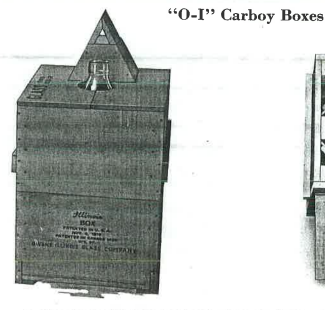
"O-I" Tilter Top Box

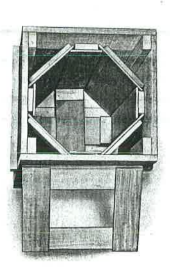




This box is so constructed that the lid can be laid over on one side, thus serving as a platform to tip the package while pouring out its content. It is designed for shipment of liquids that are usually stored in the original package and dispensed in smaller quantities.

A wooden spring at the bottom and wooden uprights in the four corners afford ample protection to the bottle. This package complies with the I.C.C. regulations for shipment of acids and dangerous or inflammable liquids. It is supplied either plain or imprinted.





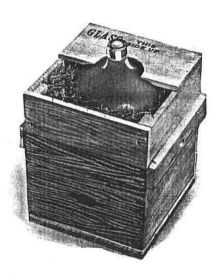
In these boxes inner protection is given the bottle with wood packing similar to the Tilter Top boxes. Both shoulder height and full height are furnished. This package meets the I.C.C. requirements for shipping acids and dangerous or inflammable liquids, except where non-combustible packing is required.

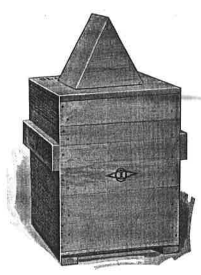
Weights Complete with Bottle

5 Gallon, full height 40 lbs.
5 Gallon, shoulder height 35 lbs.

Regular Carboy Boxes

Shoulder High



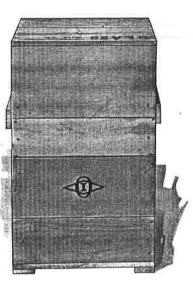


This is the regular height and may be had either with or without the hood.

Weights Complete with Bottle

| 5 Gallon — Hay packed | 0 lbs. |
|-------------------------------|--------|
| 5 Gallon-Mineral wool packed4 | 5 lbs |

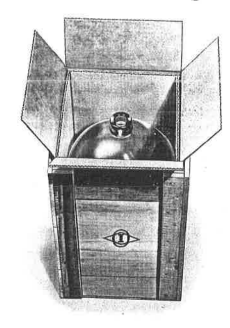
Full Height





The full height Carboy Box is a standard approved package, the packing being hay or similar material.

| | Weights Complete with Bottle | | |
|---|------------------------------|-----|-----|
| 5 | Gallon -Hay packed | _45 | lbs |
| 5 | Gallon-Mineral wool packed | _50 | lbs |



Ideal Box

This box is constructed of solid wood with an inner carton of double strength corrugated fibre board. This sturdy combination makes an excellent shipping container for a variety of products, such as acids or drugs in bottles; pickles, fruit and various other foods in glass buckets and barrels.

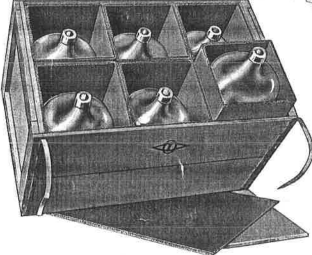
| Weight Complete with Bot | tles |
|--------------------------|----------|
| 5 Gallon | .26 lbs. |
| 3 Gallon | |
| 2 Gallon | |

2 and 4 Bottle Ideal Box

Similar construction as the Ideal single bottle package, these boxes have capacity for 2 or 4 bottles. Individual corrugated inner cartons are provided for each bottle. The use of these packages in shipping 2 or 4 bottles affords a savings in freight rates over the singly packed bottle and are correct for shipping either freight or express.







Export Package

This sturdy package is designed to stand the rough handling encountered in export shipping. Each of the 6 bottles has an individual double faced fibre board shell and is protected at top and bottom by double faced pads. The outer wood box is nailed and doubly cleated with metal strips. The outside dimensions and weights are as follows:

128 lbs. gross, 62 lbs. tare, 66 lbs. net, cubic measurement $36\frac{3}{4}$ "x23 $\frac{3}{4}$ "x24 $\frac{1}{2}$ ".