

Libbey's ★ **HEAT-TREATED** *glassware*

Libbey's heat-treated tumblers and stemware are created through a special heating and rapid cooling process after the glass is formed. This secondary process on "blown" glassware is performed only on the upper portion of the glass where most

abuse occurs. Libbey's heat-treated glassware offers increased resistance to thermal and mechanical shock.

Recommended for Fast Service Cycle Operations.

straight sided



LIBBEY®
★ HEAT TREATED



Juice
No. 556HT ★ ●
No. 56 ●
5 oz./14.8 cl./148 ml.
H3½ T2¼ B1½ D2¼
6 doz./16# • .95 cu.ft.
No. 556HT-SCC 010943
No. 56-SCC 002184
TRAEX TR-9A □



Seltzer
No. 58 ●
6 oz./17.7 cl./177 ml.
H3½ T2½ B2½ D2½
6 doz./21# • 1.09 cu.ft.
SCC 002351
TRAEX TR-9A □



Split
No. 77 ●
6½ oz./19.2 cl./192 ml.
H4½ T2¼ B2 D2½
6 doz./24# • 1.22 cu.ft.
SCC 002764
TRAEX TR-9E □



Hi-Ball
No. 44 ●
8 oz./23.7 cl./237 ml.
H4½ T2½ B2½ D2½
6 doz./26# • 1.42 cu.ft.
SCC 000456
TRAEX TR-9E □



Collins
No. 53 ●
10 oz./29.6 cl./296 ml.
H4¾ T2½ B2¼ D2¾
6 doz./30# • 1.79 cu.ft.
SCC 001071
TRAEX TR-7CA □



Iced Tea
No. 551HT ★ ●
No. 51 ●
12½ oz./37.0 cl./370 ml.
H5¼ T2¾ B2½ D2⅞
6 doz./32# • 2.18 cu.ft.
No. 551HT-SCC 010806
No. 51-SCC 001026
TRAEX TR-7CA □



Zombie
No. 94 ●
10 oz./29.6 cl./296 ml.
H5¼ T2½ B2¼ D2½
6 doz./29# • 1.71 cu.ft.
SCC 072927
TRAEX TR-13MMA □



Zombie
No. 95 ●
11 oz./32.5 cl./325 ml.
H5½ T2½ B2¼ D2½
6 doz./34# • 1.86 cu.ft.
SCC 072934
TRAEX TR-13MMA □



Zombie
No. 96 ●
12 oz./35.5 cl./355 ml.
H6 T2½ B2¼ D2½
6 doz./32# • 1.92 cu.ft.
SCC 003266
TRAEX TR-13MMA □



Zombie
No. 115 ●
13½ oz./39.9 cl./399 ml.
H7 T2½ B2¼ D2½
6 doz./40# • 2.22 cu.ft.
SCC 003631
TRAEX TR-7CCC □

frosted clear lip
Non-Heat Treated



Collins
No. 53/11680 ●
10 oz./29.6 cl./296 ml.
H4¾ T2¾ B2¼ D2¾
4 doz./18# • 1.26 cu.ft.
SCC 360854
TRAEX TR-7CA □



Zombie
No. 96/11680 ●
12 oz./35.5 cl./355 ml.
H6 T2½ B2¼ D2½
4 doz./23# • 1.33 cu.ft.
SCC 360861
TRAEX TR-13MMA □



★ Heat-Treated ● Safedge Rim Guarantee ■ Safedge Rim and Foot Guarantee
□ Recommended Traex Glass Rack See pages 114-116 for details.