

COLORWARE TUMBLERS

- A classic value tumbler ideal for casual dining.
- Textured on the outside to resist scratching.
- Made of impact resistant SAN.
- Interior stacking lugs for easy storing.
- Sani-Rim lip provides a sanitary drinking surface.

Colors: Slate Blue (401), Clear (152), Amber (153), Ruby Red (156).

Capacities calculated to rim.

Withstands temperatures from -4° to 185°F.



CODE (72 PACK)	500P	800P	900P	950P	1200P	1600P	2000P	—
CODE (24 PACK)	500P2	800P2	900P2	950P2	1200P2	1600P2	2000P2	3200P2
MAX DIAMETER	2 1/4"	2 5/8"	3 3/16"	2 3/4"	2 15/16"	3 1/8"	3 3/8"	3 15/16"
MAX HEIGHT	3 5/8"	4"	3 1/4"	4 3/8"	5 3/16"	5 3/4"	6 1/2"	7 1/4"
FULL SIZE CAMRACK®	49S318	36S418	25S318	36S418	25S434	25S534	25S638	16S738
FITS LID	CLJ6	CL800P	CL900P	CL950P	—	—	—	—
CAPACITY TO RIM	5.2 oz.	7.8 oz.	9.7 oz.	9.8 oz.	12.6 oz.	16.4 oz.	22 oz.	32 oz.
P CODE-CASE PACK	72	72	72	72	72	72	72	—
P2 CODE-CASE PACK	24	24	24	24	24	24	24	24
LIST PRICE EACH - 72 PACK	\$	\$	\$	\$	\$	\$	\$	—
LIST PRICE EACH - 24 PACK	\$	\$	\$	\$	\$	\$	\$	\$

InStock Color: Clear (152).

Camrack IceExpress Glass Filler

- Dramatically reduces banquet set-up time.
- Fills 25 glasses with ice all at once.
- Reduces breakage and risk of contamination.
- Ice falls directly into glasses with no spills or drips.

CODE	EXTERIOR DIMENSIONS W x D x H	LIST PRICE EA.
25SWGf	20" x 20 1/2" x 1 1/4"	\$
Case Pack: 1	Color: Black (110).	



Coca-Cola® Tumblers

- Colorware Tumblers featuring the Coca-Cola trademark logo in White.
- Available only to Coca-Cola fountain customers for foodservice use.

Color: Clear (152).

Coca-Cola Logo is imprinted in White only.

These trademarked tumblers may not be resold at retail and are available only for distribution to Coca-Cola Fountain customers for food service use.

Withstands temperatures from -4° to 185°F.



CODE	20CC	32CC
MAX DIAMETER	3 3/8"	3 15/16"
MAX HEIGHT	6 1/2"	7 1/4"
FULL SIZE CAMRACK	25S638	16S738
CAPACITY TO RIM	22 oz.	32 oz.
CASE PACK	72	24
LIST PRICE EACH - 72 PACK	\$	—
LIST PRICE EACH - 24 PACK	—	\$