Laminate Single & Double Wide Open Cubby Lockers





Our lockers are right at home in the front office. The laminate construction features a smooth, refined appearance both inside and out. They can be configured in countless ways with any locker in our line to accent a wall, divide a space or as a counter height work surface support.

Laminate Single and Double Wide Open Cubby Lockers



FEATURES

- Open cubby lockers provide personal storage in efficient spaces
- When ganging lockers together side-by-side, use the locater holes provided.
 On both the left and right sides of the locker, two holes are hidden behind the top shelf and two more are hidden beneath removable bottom pan

BASIC CONSTRUCTION

- A 12 year warranty ensures long-lasting performance and after-sale support
- Leveling glides allow for 7/8" adjustment and are accessible from inside the locker

OPTIONS AND ACCESSORIES

- Common laminate tops
- Locker ganging kit, for ganging lockers side-to-side

Part #	Description	Base HPL Price	Pkg Wt	Pkg Cube
WCOP7RV5	2-Opening Single Wide 34-3/4"h x 18"d x 12"w	\$1,726	45 lb	5.9 ft
WCOP5HW3	3-Opening Single Wide 50-3/8"h x 18"d x 12"w	\$1,981	62 lb	8.4 ft
WCOP5JW4	4-Opening Single Wide 65-7/8"h x 18"d x 12"w	\$2,334	75 lb	11 ft
WCOP4ZV5	2-Opening Single Wide 34-3/4"h x 18"d x 15"w	\$1,914	50 lb	7.2 ft
WCOP5ZW3	3-Opening Single Wide 50-3/8"h x 18"d x 15"w	\$2,176	66 lb	10.3 ft
WCOP6ZW4	4-Opening Single Wide 65-7/8"h x 18"d x 15"w	\$2,492	82 lb	13. 4 ft
WCOP9HW5	4-Opening Double Wide 34-3/4"h x 18"d x 24"w	\$2,608	80 lb	11 ft
WCOP8HW6	6-Opening Double Wide 50-3/8"h x 18"d x 24"w	\$3,258	110 lb	15.7 ft
WCOP7HW7	8-Opening Double Wide 65-7/8"h x 18"d x 24"w	\$3,917	135 lb	20.5 ft
WCOP7ZW5	4-Opening Double Wide 34-3/4"h x 18"d x 30"w	\$2,666	83 lb	13.6 ft
WCOP8ZW6	6-Opening Double Wide 50-3/8"h x 18"d x 30"w	\$3,628	110 lb	19.4 ft
WCOP9ZW7	8-Opening Double Wide 65-7/8"h x 18"d x 30"w	\$4,013	137 lb	25.1 ft

Laminate

See Finish Center for available options

All single wide lockers need to be anchored or ganged together to meet BIFMA stability requirements.



