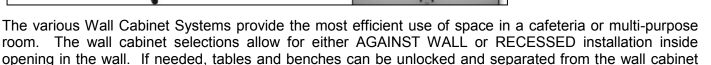


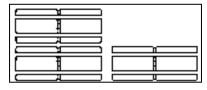
CAFETERIA FURNITURE **WALL CABINET SYSTEM**







The single depth cabinet stores one table and one pair bench. The double depth cabinet stores two tables and two pairs benches.



Standard Features

- Gas spring lift assist standard on 14' long benches for easy operations.
- Auto down lock secures table and benches in the open position.
- Locking systems include keyed post locks to secure table and benches in the stored position.

Bench Gas Lift



Anti Jacknife



Auto Down Lock



Key Post Locks



Storage Lock



• Superior quality include Wilsonart (-60) high pressure plastic laminate table and bench surfaces, black vinyl T-mold DuraEdge finish, non-marking caster wheels and powdercoat metal finish

Optional Features

• Plywood core table top and bench seat

for uses other than cafeteria requirements.

- ArmorEdge table top and bench seat edge treament
- Filler cap and panel system that fit between "A" wall cabinets
- Triple and guad wall cabinet depths

WALL CABINET SYSTEM with TABLE and BENCH Manufactured by Mitchell Furniture Systems Inc

WALL CABINET ONLY - AGAINST WALL ("A" Surface Mount)

Model No.	Cabinet Depth	Cabinet Size – Sloped Top Standard H (rear) / H (front) x W x D	Table Storage	Seating Capacity	Wt (lbs)
08-14-3012-A	Single	90 15/16" / 87 ½" x 63 ¾" x 5 15/16"	1	16 - 20	235
08-214-3012-A	Double	94 1/8" / 87 5/16" x 63 ¾" x 11 3/8"	2	32 - 40	340

WALL CABINET ONLY - RECESSED ("S" Set-In-Wall)

Model No.	Cabinet Depth	Rough Opening H x W x D	Cabinet Size H x W x D	Table Storage	Seating Capacity	Wt (lbs)
08-14-3012-S	Single	86 ¾" x 62" x 6"	88 ½" x 65 ¾" x 5 13/16"	1	16 - 20	235
08-214-3012-S	Double	86 ¾" x 62" x 11 ½"	88 ½" x 65 ¾" x 11 3/8"	2	32 - 40	340

INDIVIDUAL TABLE

Model No.	Description	Open Dimension L x W x H	Wt (lbs)	
08-14-3029	Wall Cabinet Table	166" x 30" x 29"	190	

INDIVIDUAL BENCH

Model No.	Description	Open Dimension L x W x H	Wt (lbs)	
08-14-1217	Wall Cabinet Bench	166" x 12" x 17"	95	

Standard Colour Selections



Actual colours and patterns may vary. Please refer to sample chips.