

# Extra Heavy-Duty Cabinets

**Heavily-Reinforced 16-Gauge Steel Construction**

- Built-In Door Shelves Add Extra Storage Space For Smaller Items.

**Cabinets include these sizes:**

- 2-Door, 24" Deep
- 2-Door, 24" Deep with Closet
- 2-Door, 30" Deep
- 4-Door, 32" Deep

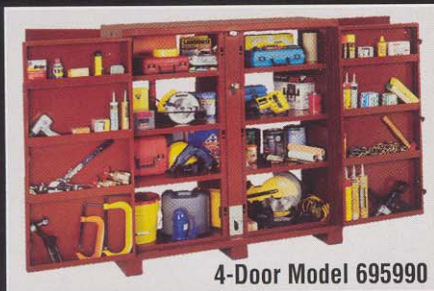
**See Page 36 For:**

- Bin Cabinet With Movable Bin Dividers
- Rolling Clam-Shell Cabinet



**24" Deep 2-Door Model 694990**

- Includes nearly 17 linear feet of door shelf storage space.



**4-Door Model 695990**

- Full 32" Deep.
- Features nearly 34 linear feet of built-in door storage.



**2-Door Open Side Model 697990**

- 2-Door 24" Deep.
- Shelves on left and open storage for tall items on right.



**30" Deep 2-Door Model 698990**

- Extra-deep cabinet has 25% more capacity than other 2-door cabinets.



## Hand or Foot Operated Latch Release System

You never have to put down what you are carrying to open a door on this cabinet. It takes only one hand to open a door when the Foot Operated Latch Release is used.

The lifting handles, latch releases and Grip-Rite™ door opening channels are recessed. There are no protruding parts to be damaged by passing equipment, or to damage door frames when the cabinet is moved.



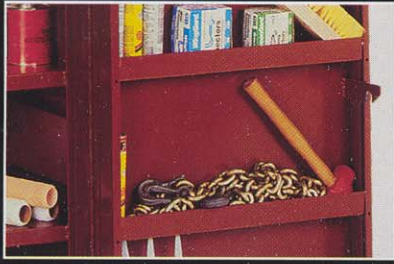
## Forklift Safety Brace Kit



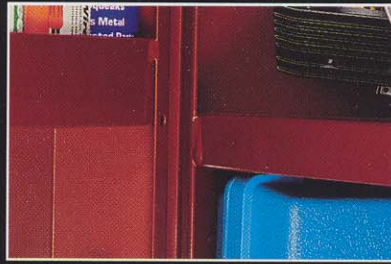
- Prevents loaded Cabinet from tipping over or falling when moved by forklift.
- Made of high-strength cold-rolled 7-gauge steel.
- Sized for casters with up to 4 3/4" mounting plate.
- Includes short and long installation bolts.

MODEL #	Shipping Cu. Ft.	Shipping Wt. Lbs.
615990	0.5	53.0

## Flexible Storage



■ **Easy Access To Items On Door Shelves.** Four 3" deep, heavy-duty shelves are built in each door to hold smaller parts, tools, materials or supplies. Front lip is hemmed for extra strength.

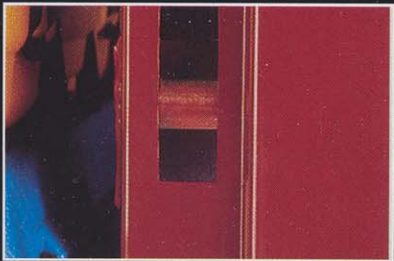


■ **Move The Cabinet Without Unloading.** The Shelves Built-In The Doors Are positioned to prevent items stored on the interior shelves from falling off when the cabinet is moved. Shelf alignment saves time and expense.



■ **Charge Batteries Overnight On Site.** Access holes are located in the side walls for electrical cables to power battery chargers locked inside cabinet. Route cables inside through holes in rear corners of the upper shelves.

## Superior Security



■ **Locking Pins Cannot Be Pulled Out.** Each door locked securely by three extra heavy-duty 5/8" diameter steel locking pins inside the center door post. Locking mechanism inside door post cannot be jammed by falling items.



■ **Hinge Pins Cannot Be Driven Out.** Super-strong, full-length 3/8" hinge has full 1/4" steel hinge pin. Staking and welding prevents pin from being driven out. Extra-large 1" knuckles provide high security and long-term durability.

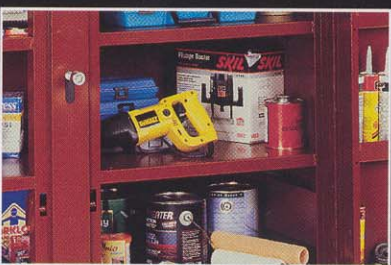


■ **Super-Duty Doors Resist Break-Ins.** 3" deep doors are formed on all sides for superior strength and rigidity to resist pry bars. Shelves in doors and recessed Grip-Rite™ door opening channels add super-strength reinforcement to doors.

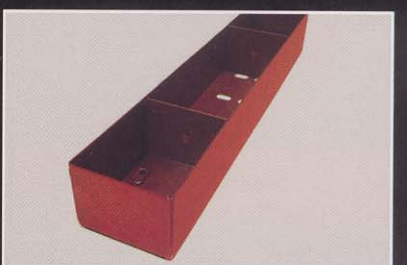
## Rugged Durability



■ **Superior Door Frame Reinforcement.** Corners of door frame are reinforced with large 7" triangular steel gussets. Reinforcements add extra rigidity to resist warping out of shape when cabinet is moved or accidentally struck.

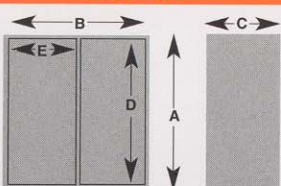


■ **Heavy-Duty, High-Strength Shelves.** Interior shelves are welded to cabinet on three sides for superior load-bearing capacity. Front of shelves is hemmed and welded to cabinet and center door post.



■ **Extra-Strong Bottom Bolsters\* For Heavy Loads.** New bolster design provides the strength of 9-gauge laminated steel for twice the load-carrying capacity. Tall 3 3/8" forklift height. \*patent pending

### SIZE GUIDE



MODEL #	No. of Doors	A	B	C	D	E	Usable Cu. Ft.	Shipping Cu. Ft.	Shipping Wt. Lbs.
		Dimensions shown in inches.							
694990	2	60 3/4	60 1/8	24 1/4	53 1/4	25 3/4	47.5	53.2	379.0
695990	4	60 3/4	60 1/8	32 1/4	53 1/4	25 3/4	63.7	66.5	523.0
697990	2	60 3/4	60 1/8	24 1/4	53 1/4	25 3/4	47.5	53.2	366.0
698990	2	60 3/4	60 1/8	30 1/4	53 1/4	25 3/4	58.7	62.5	436.0