

## Automatic Cabinet Doors<sup>TM</sup>

Models	Single Panel, Dual Panel, Dual Guillotine Panel, Three Panel. All systems are custom designed.
Price	Quoted prices available upon request
Types	Flush Mount – Moving door is in same plane as fixed panels surrounding it. The door must tilt back then go up behind the fixed panel that is above the opening (Closed Flush) Non Flush – Doors go straight up and down. No tilting
System Description	Vertical lifting only / strap(belt) driven with motor tube
Sizes	From 20 inches wide to 96 inches wide. Special sizes available
Lift Capacity	Most systems are for 10 pounds to 200 pounds
Controls	120 Volt Wall Switch, Remote Control, Low voltage wall switch, Dry contacts for Home Automation Integration
Cabinet Requirements (Depth needed behind the door if closed flush)	Single Panel Flush mount doors need depth of approx. 3 inches when tilting back and moving up if 30 inch high opening. (Depth needed in front of TV)
	Dual Panel Flush Mount doors need depth of approx. 5.5 inches when tilting back and moving up if 30 inch high opening. (Depth needed in front of TV)
	Three Panel Flush Mount doors need depth of approx. 7 inches when tilting back and moving up if 40 inch high opening. (Depth needed in front of TV)
Cabinet Requirements (Total Depth, Width and Height )	Height required is 3 to 4 inches greater than the height of the panels. The more panels used in the design the less height required.
	Depth needed is approx 7 inches for single doors and up to 14 inches for 3 panel doors. This is to ensure there is space for the motor tube and the doors. The motor tube with lifting straps is 3 inch diameter for single, 5 inch for dual doors and 7 inches for three panel doors
	Width required is the door width plus 1 1/2 inches on each side for the guides. Total width required is the door or panel width plus a Minimum of 3 inches.
Electrical:	120 watts, usually about 2 amps but depends on door size/ 6 foot motor cord with plug
Warranty:	3 years parts and labor