



**Your Best Protection
Against Robbery**

Visit us online at
www.gardall.com



SL4000/F



SL6000/F

Heavy Duty Concealed Wall Safes

Wall safes have a 1" flange for easier installation. Designed to be recessed into a wall and concealed by a picture or a mirror. Available with U.L. Group II electronic lock as an option. Available for 4" or 6" wall depth.

Model	Outside Dimensions			Inside Dimensions			Inside Cubic Inches	Approx. Weight (lbs.)
	H	W	D	H	W	D		
SL4000/F	12 $\frac{3}{8}$ "	14 $\frac{3}{8}$ "	4"	12"	14"	2 $\frac{3}{4}$ "	446	41
SL6000/F	12 $\frac{3}{8}$ "	14 $\frac{3}{8}$ "	6"	12"	14"	4 $\frac{1}{2}$ "	756	47

Shelf is not adjustable. 1/4" door (4) 3/8" holes on sides for anchoring.



WS1317-T-EK



WS1317-T-K

Concealed Wall Safes

Wall safes have a 1" flange for easier installation. Designed to be recessed into a wall and concealed by a picture or a mirror. Available with either a key operated lock or a 6 digit electronic and key lock for extra security. 3 active bolts in boltwork. Available for 4" or 6" wall depth.

Model	Outside Dimensions			Inside Dimensions			Weight (lbs.)
	H	W	D	H	W	D	
WS1314-T-K or EK	12 $\frac{1}{4}$ "	14 $\frac{1}{2}$ "	4"	12"	14"	2 $\frac{1}{2}$ "	27
WS1317-T-K or EK	12 $\frac{1}{4}$ "	14 $\frac{1}{2}$ "	5 $\frac{1}{2}$ "	12"	14"	3 $\frac{1}{2}$ "	30

Key required to open safe door. Shelf is not adjustable. EK – push button electronic lock



MS129-G-CK



MS912-G-E

Insulated Wall Safes

We have four models of insulated wall safes. They come with a 2" flange and bolt down hardware to make installation easier. Safes are horizontal or vertical in design and have the same features as our Microwave Safes on page 6. Flange and safe shipped separate.

Model	Outside Dimensions			Inside Dimensions			Approx. Weight (lbs.)
	H	W	D	H	W	D	
WMS911-G-CK or E	12"	15 $\frac{3}{4}$ "	12 $\frac{1}{2}$ "	8 $\frac{1}{2}$ "	12"	8 $\frac{1}{2}$ "	75
WMS119-G-CK or E	15 $\frac{3}{4}$ "	12"	12 $\frac{1}{2}$ "	12 $\frac{1}{4}$ "	8 $\frac{1}{2}$ "	8 $\frac{1}{2}$ "	75
WMS912-G-CK or E*	14"	17 $\frac{1}{4}$ "	15 $\frac{1}{4}$ "	9 $\frac{1}{2}$ "	12 $\frac{3}{4}$ "	10 $\frac{1}{4}$ "	101
WMS129-G-CK or E*	17 $\frac{1}{4}$ "	14"	15 $\frac{1}{4}$ "	12 $\frac{3}{4}$ "	9 $\frac{1}{2}$ "	10 $\frac{1}{4}$ "	101

* U.L. 350°F One-Hour Label – Fire and Impact Test

Add 1 $\frac{1}{2}$ " to outside depth for dial and handle.