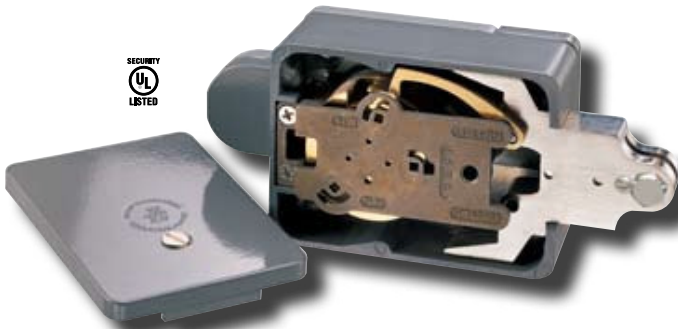


SARGENT AND GREENLEAF®

A Subsidiary of Stanley Security Solutions, Inc.

Mechanical Vault Locks



- 6535: Underwriters Laboratories Listed Group 1, China CCC.
- 6430 and 6530: Underwriters Laboratories Listed Group 2M Recognized Component.
- 6435: Underwriters Laboratories Listed Group 1.
- Extra heavy duty construction for long life and exceptional durability in vault applications.
- Four brass and aluminum combination wheels provide 100,000,000 theoretical combinations.
- Ultra-dependable gravity activated lever allows the lock to be mounted right-hand or left-hand. Not for vertical-up or vertical-down applications.

Vault Lock Bodies (only)

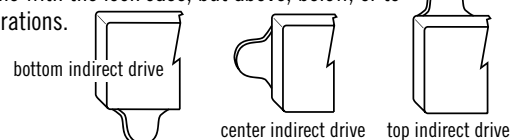
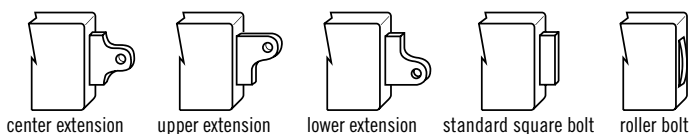
Order Number	Bolt Style	Hand of Lock	U.L. Listing	Drive	Notes
6430-002	square	right-hand only	Group 2M RC	direct	U.L. Group 2M Recognized Component
6430-003	square	left-hand only	Group 2M RC	direct	U.L. Group 2M Recognized Component
6430-004	center extension	right-hand only	Group 2M RC	direct	U.L. Group 2M Recognized Component
6430-005	center extension	left-hand only	Group 2M RC	direct	U.L. Group 2M Recognized Component
6435-003	square	right-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-004	square	left-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-005	center extension	right-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-006	center extension	left-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-007	roller	right-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-008	roller	left-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-009	upper extension	right-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-010	upper extension	left-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6530-001	center extension	reversible	Group 2M	direct	field configurable for left-hand or right-hand mounting
6530-002	roller	reversible	Group 2M	direct	field configurable for left-hand or right-hand mounting
6530-003	square	reversible	Group 2M	direct	field configurable for left-hand or right-hand mounting
6530-004	upper extension	reversible	Group 2M	direct	field configurable for left-hand or right-hand mounting
6535-002	roller	reversible	Group 1	indirect	field changeable for handing and type of indirect drive
6535-005	upper extension	reversible	Group 1	indirect	field changeable for handing and type of indirect drive
6535-007	center extension	reversible	Group 1	indirect	field changeable for handing and type of indirect drive
6535-010	square	reversible	Group 1	indirect	field changeable for handing and type of indirect drive



Vault Locks Dials & Rings

Dial	Ring	Notes
D240-003	R167-002	Spy-Proof®, B&W, key locking, for maximum 6.5" (165,1 mm) door thickness
D240-007	R167-014	Spy-Proof®, satin chrome, key locking, for maximum 6.5" (165,1 mm) door thickness

Drive Configurations—In a direct drive vault lock the dial spindle enters the lock case directly. In an indirect drive vault lock the dial spindle attaches to a drive gear located outside the lock case, so that the dial is not directly in line with the lock case, but above, below, or to one side of the case. The drawings below (right) illustrate the three indirect drive configurations.



Bolt Variations—Vault locks can be equipped with one of five different bolts. The three extension models are designed to attach directly to boltwork or a blocking bar. The standard square bolt is used to block moving boltwork. The roller bolt, seldom used today, opens to provide a path into the lock case into which a boltwork extension can move. The five bolt configurations are illustrated above (left).