










# Lock Cross Reference

ANSI Lock	Description	Manufacturer	Electric Strikes
  	<b>Mortise locksets</b> Mortise lockset without a deadbolt	<b>Arrow, Baldwin, Best, Marks, Omnia, PDQ</b>	1600CS, 1006CS 1600CLB, 1006CLB, RF1006CLB, IC1006CLB 1600-1LB, 1006-KM, RF1006-KM, IC1006-KM 1500C, 4500C, RF4500, IC4500, 742-75
		<b>Corbin Russwin ML2000 and Arrow</b>	1600CS, 1006CS 1600CLB, 1006CLB, RF1006CLB IC1006CLB 1600-1LB, 1006-KM, RF1006-KM, IC1006-KM 1500C, 4500C, RF4500, IC4500 8500-852K, RF8500-852K, IC8500-852K 742-75
		<b>Sargent 7700, 8100 Schlage L*</b>	1600CS, 1006CS 1600CLB, 1006CLB, RF1006CLB, IC1006CLB 1600-1LB, 1006-KD, RF1006-KD, IC1006-KD 1500C, 4500C, RF4500, IC4500 8500-851M, RF8500-851M IC8500-851M (Sargent 8100 only) *8500-852L, RF8500-852L, IC8500-852L (Schlage L) 742-75
		<b>Sargent 7900, 8200, 9200</b>	1600CS, 1006CS 1600CLB, 1006CLB, RF1006CLB, IC1006CLB, 1600-1LB, 1006-KM, RF1006-KM, IC1006-KM 1500C, 4500C 8500-851M, RF8500-851M, IC8500-851M 742-75
		<b>Accurate, Falcon, Kaba Ilco/Unican, Yale 8700</b> (manufactured after 2005), Yale 8800	1600CS, 1006CS 1600CLB, 1006CLB, RF1006CLB, IC1006CLB 1600-1LB, 1006-KD, RF1006-KD, IC1006-KD 1500C, 4500C, RF4500, IC4500 8500-852M, RF8500-852M, IC8500-852M
    	<b>Mortise locksets</b> Mortise lockset with a 1" deadbolt	<b>Accurate, Almet, Arrow, Baldwin, Best, Marks, Corbin Russwin, Falcon, Omnia, PDQ Schlage</b>	1600CS, 1006CS 1600CDB, 1006CDB, RF1006DBL, IC1006CDB 1600-1DB, 1006-AM*, 1006-HM*, 1006-NM, 1006T*
		<b>Sargent, Yale</b>	1600CS, 1006CS 1600CDB, 1006CDB, RF1006DBL, IC1006CDB 1600-1DB, 1006-AD*, 1006-HD, 1006-ND

\*Not intended for continuous Deadbolt recapture – use 1006CAS

# Lock Cross Reference

ANSI Lock	Description	Manufacturer	Electric Strikes
	<b>Cylindrical lockset</b> Latchbolt for aluminum stile doors	All manufacturers	5000, RF5000, IC5000 1600-1LB, 1006-J, 7000C, RF7000, 1500C, IC7000 5200, RF5200, IC5200
	<b>Cylindrical lockset</b> Cylindrical lockset up to 5/8" throw	All manufacturers	1600CS, 1006CS 5000, RF5000, IC5000 7000C, RF7000, IC7000 8000, RF8000, IC8000 8300, RF8300, IC8300 V3 712 310-2
	<b>Cylindrical lockset</b> Cylindrical lockset up to 3/4" throw	All manufacturers	1600CS, 1006CS 1600CLB, 1006CLB, RF1006CLB, IC1006CLB 1600-1LB, 1006-J, RF1006-J, IC1006-J 5200, RF5200, IC5200 1500C, 4500C, RF4500, IC4500 7500, RF7500, IC7500 712-75 310-75
	<b>Rim mounted</b> Rim mounted exit device up to 1/2" throw	All Manufacturers	7000-789, RF7000-789, IC7000-789 9400, RF9400, IC9400
	<b>Rim mounted</b> Rim mounted exit device up to 3/4" throw	All Manufacturers	7000-783, RF7000-783, IC7000-783, 7000-786, RF7000-786, IC7000-786 9500, RF9500, IC9500 9600, RF9600, IC9600 310-4
	<b>Rim mounted</b> Rim mounted exit deadbolt	<b>Corbin Russwin</b> (Secure Bolt), <b>Yale</b> (Square Bolt)	9700 310-4S

- HES and Folger Adam electric strikes are designed to be installed in accordance with the ANSI/BHMA A156.31 4-7/8" jam preparation.
- When accommodating a cylindrical lock, the electric strike is to be installed centerline to centerline.
- When accommodating a mortise lock, the centerline of the electric strike is to be installed 3/8" above the centerline of the mortise lock, except as noted for individual strikes. Folger Adam 712 series and 310 series will need special alignment with used with a mortise lock.
- HES electric strikes are all non-handed and designed for installation in hollow metal, concrete filled metal, aluminum and wood jambs.
- Folger Adam electric strikes are all non-handed and designed for installation in hollow metal, aluminum and wood jambs.