LOCK FUNCTION CHART

FUNCTION	FUNCTION DESCRIPTION	ANSI NO.		
Keyed				
Office - Levers Only	Push-button locking. Push-button locks outside lever until unlocked with key or by rotating inside lever.	F82		
Entry	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by the push or turn button inside. Key outside or operating inside lever releases push or turn button unlocking outside lever except when push or turn button has been rotated to keep outside lever locked. Inside push or turn button must be manually operated to unlock outside lever. Inside lever always operates latchbolt.	F109	4 1	
Entry	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by locking device on inside. When outside lever is locked, operating key in outside lever unlocks locking device. Locking device shall automatically release when inside lever is operated or be in the unlocked position before inside lever is operated.	F82B		
Classroom	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked, latchbolt is operated by inside lever.	F84	لمواك	
Corridor	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by key in outside lever or by push button or other locking device on inside. Key in outside lever locks or unlocks outside lever. Operating inside lever releases push button or other locking device placed in a locked position. Closing door releases push button or other inside locking device. Inside lever always operates latchbolt.	F90	چ ل و	
Keyed Communicating - Levers Only	Deadlocking latchbolt by inside lever except when locked by key. Non-removable blank plate outside (13/16" (31 mm) projection).	F113	(D)	
Storeroom	Deadlocking latchbolt operated by key in outside lever, or by operating inside lever. Outside lever is always locked.	F86	4.	
Intruder Classroom	Deadlocking latchbolt operated by lever from either side. Key either inside or outside locks or unlocks outside lever. Inside lever always operates latchbolt.	F110	• 4 0 -	

FUNCTION	FUNCTION DESCRIPTION	ANSI NO.			
Non-Keyed					
Passage	Latchbolt operated by lever from either side at all times.	F75			
Dummy	Pull knob one side, no mechanical operation.		4		
Exit - Levers Only	Blank plate outside (13/16" (31 mm) projection). Inside lever always unlocked.	F111			
Privacy	Latchbolt operated by lever from either side. Outside lever is locked by push button and unlocked by emergency release outside, operating inside lever or closing door.	F76A	ĹqoµÌ.		
Privacy	Latchbolt operated by lever from either side except when outside lever is locked by locking device inside. Locking device shall automatically release when inside lever is operated or be in the unlocked position before inside lever is operated. Emergency release on outside shall permit outside lever to operate latchbolt.	F76B			
Interconnected					
Interconnected Single Locking Entry - Levers Only	Latchbolt operated by lever from either side. Rotating turn from inside or key from outside extends deadbolt to locked position. Both deadbolt and latchbolt are retracted to unlocked position by operating inside lever.	F95	40		
Interconnected Double Locking Entry - Levers Only	Deadlocking latchbolt is operated by lever from either side except when outside lever is made inoperable by locking device inside. When outside lever is locked, deadlocking latchbolt is operated by key outside. Inside locking device is manually operated to unlock outside lever. Rotating turn from inside or key from outside extends deadbolt to locked position. Operating inside lever retracts both deadbolt and latchbolt. Closing door shall not release locking device inside.	F97			