

Recommended Hardware Locations		
Locks, Latches, Roller Latches and Double Handle Sets	38" – 42" (965 mm – 1067 mm) Centerline of Lock Strike from Bottom of Frame (1)	
Rim and Mortise Panic Devices		
Cylindrical and Mortise Deadlocks(1)	48" (1219 mm) to Centerline of Strike from Bottom of Frame (2)(3)	
Push Plates	Centerline 45" (1143 mm) from Bottom of Frame (4)	
Pull Plates	Centerline of Grip @ 42" (1067 mm) from Bottom of Frame (5)	
Combination Push Bar	Centerline of 42" (1067 mm) from Bottom of Frame	
Hospital Arm Pull	Centerline of Lower Base is 45" (1143 mm) from Bottom of Frame with Grip Open at Bottom	
Push/Pull (Hospital) Latch	Centerline of Latch is 45 3/4" (1162 mm) from Bottom of Frame (6)	
Hinges	Top	Up to 11¾" (298.5 mm) from Rabbet Section of Frame to Centerline of Hinge
	Bottom	Up to 13" (330.2 mm) from Bottom of Frame to Centerline of Hinge
	Intermediate	Equally Spaced Between Top and Bottom Hinges

(1) Elementary facilities may use 36" centerline

(2) Centerline of cylinder/thumbturn can be no higher than 48" AFF

(3) If push/pull plate interferes, mount deadlock below plate no lower than 34" AFF

(4) Elementary facilities may use 41" centerline

(5) Elementary facilities may use 38" centerline

(6) Can be mounted at same height as other locks, especially in the case of mortise or keyed push/pull latches