51/4"

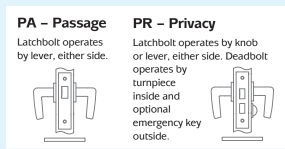
Interior Mortise Locks Product Data

3500/3600 Series Specifications

Lever locks come standard with HUB ADJUST feature. to keep levers level.

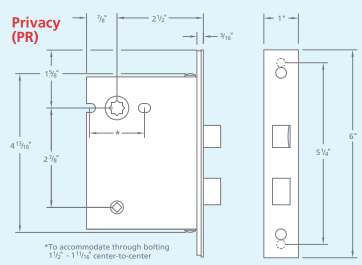
- Case: 3/4" thick heavy gauge steel.
- Armor Front: Adjustable bevel. Made from brass, bronze or stainless steel.
- Latch Bolt: 7/16" throw. Brass or stainless steel for standard locks or magnetic latch locks.
- **Deadbolt:** ¹/₂" throw. Brass or stainless steel.
- Thumbturn Hub: ³/₁₆" (5 mm) on the diamond.
- For interior doors.
- Passage and privacy functions available.
- 3500 (knob) and 3600 (lever) series with a vertical spacing of $2^{7}/8$ " between the lever and turnpiece.
- Standard lever high. Optional lever low (must specify).
- 21/2" standard backset (for door stiles starting at 3"*) Other backsets available upon request.

Functions



Passage -7/8" 21/2" -(PA) 4 13/16" *To accommodate through bolting 11/2" - 1 11/16" center-to-center

DRAWINGS NOT TO SCALE



FINISH CODES

FINISH	DESCRIPTION	CODE
US3	Polished Brass, Lacquered	3
US3A	Polished Brass, Unlacquered	3A
US4	Satin Brass, Lacquered	4
US5	Antique Brass, Lacquered	5
US5A	Antique Bronze, Unlacquered	5A
US10B	Black, Oil-Rubbed, Lacquered	10B
US14	Polished, Nickel Plated, Lacquered	14
US15	Satin, Nickel Plated, Lacquered	15
US26	Polished Chrome Plated	26
US26D	Satin Chrome Plated	1 26D

How to Order Interior Mortise Locks

		EXAN	NPLE:		
Design	Rose Opti	ion	Function	Handing	Finish
368	M	/ IML	PA	R	10B
Lever or Knob Item #	M = Round S = Square M50 = 2" Ro S50 = 2" Squ		PA = Passage PR = Privacy	L = Left-Handed R = Right-Handed	See Finisi Codes (Left)
		der number wo 868M/0.SD10B			
Decian	Pose Ontion	Pose Size	Eunctio	n Handina	Einich
Design 753	Rose Option	Rose Size 50 / IA	Function PA	n Handing	Finish 4
_		50 / 14	$\frac{AL}{PA} \cdot \frac{PA}{PA = Passo}$	$\frac{R}{L = Left-Handed}$	4 See Finish
753 Lever or Knob	BD = Beaded ED = Edged ML = Milled	$\frac{50}{50 = 50 \text{ mm}} / \frac{10}{\text{(Interior})}$	$\frac{AL}{PA = Passo} \cdot \frac{PA}{PA = Priva}$ $PR = Priva$	R = Right-Handed	See Finish d Codes