

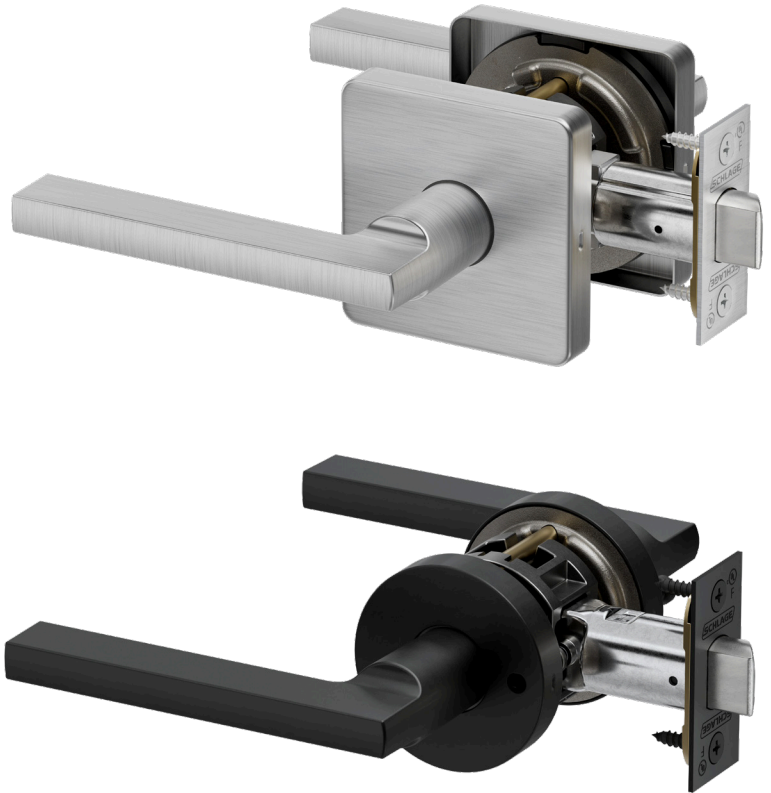


# PT Series™

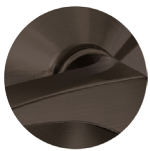
## Grade 2 Tubular Locks

### OVERVIEW

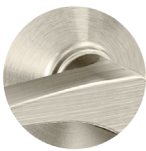
Purpose-built to serve the commercial real estate, retail, multifamily, and hospitality industries, Schlage Performance Series™ locks feature exceptional quality and style at a highly competitive price point. The PT Series offers four functions, all made to meet Schlage's rigorous quality standards. With popular levers and finish options, simplified installation, and its durable design, you can ensure your doors meet needs for reliability, simplicity, and style. You can use PT Series as part of a common aesthetic. They are made to suite with other Allegion products to present a quality, complete door hardware solution and provide a consistent user experience throughout your building or complex. Better yet, you can suite the PT Series with PM Series mortise locks, as they share lever and rose styles.



### FINISHES



613  
Oil Rubbed Bronze



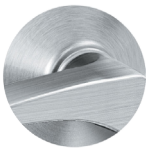
619  
Satin Nickel



622  
Matte Black



625  
Bright Chrome



626  
Satin Chrome



643e  
Aged Bronze

*Learn more about the Schlage Performance Series, including the PC Series cylindrical lock and PM Series mortise lock*

## LEVER STYLES



**Athens (ATH)**



**Broadway (BRW)**



**Latitude (LAT)**



**Longitude (LON)**



**Neptune (NEP)**  
*Suites with Sparta*



**Playa (PLA)**



**Rhodes (RHO)**



**Selena (SEL)**



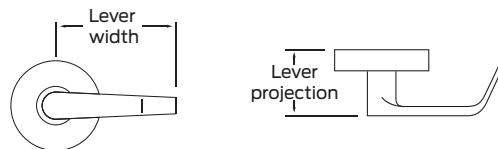
**Tubular (TLR)**



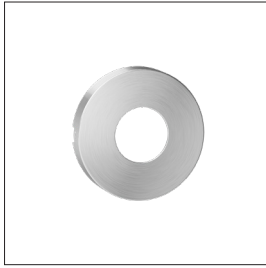
**Two (TWO)**

Dimensions		
Lever	Width	Projection
Athens (ATH)	4.58"	2.65"
Broadway (BRW)	4.00"	2.47"
Latitude (LAT)	4.00"	2.47"
Longitude (LON)	5.21"	2.47"
Neptune (NEP)	4.60"	2.68"
Playa (PLA)	4.75"	2.40"
Rhodes (RHO)	5.03"	2.51"
Selena (SEL)	4.78"	2.40"
Tubular (TLR)	4.87"	2.60"
Two (TWO)	4.75"	2.60"

Return to door meets 1/2" requirement for LON, RHO, NEP & TLR levers.

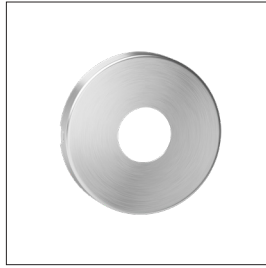


## ROSES



### A rose

Available for use on PT Series lever designs. Specify by adding 'A' after lever design.



### C rose

Available for use on PT Series lever designs. Specify by adding 'C' after lever design.



### D rose

Available for use on PT Series lever designs. Specify by adding 'D' after lever design.

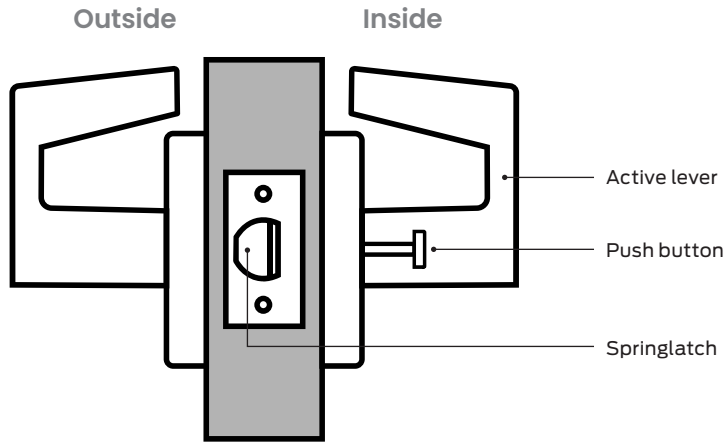
**Order example:** PT10 – TLR – A – 626 – LH

Rose	Diameter	Crossbore
A	2-1/8"	1-7/8" (non-standard prep)
C	2-9/16"	2-1/8" (standard prep)
D	2-9/16"	2-1/8" (standard prep)



## MECHANICAL NON-KEYED LOCK FUNCTIONS

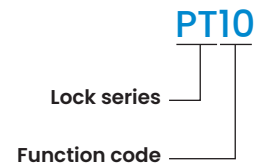
### Legend



### Key

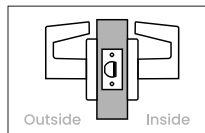


### Product Identification Guide



#### Schlage PT10

ANSI  
F75

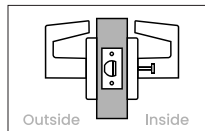


#### Passage latch

- Levers both sides; springlatch
- Latch retracted by lever from either side at all times
- Inside lever always free for immediate egress

#### Schlage PT40

ANSI  
F76

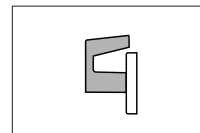


#### Bath/bedroom privacy lock

- Lever with emergency release privacy-pin access in rose outside; lever with push button in rose inside; springlatch
- In unlocked state latch is retracted by either lever
- Outside lever is made inoperative by pushing button on inside rose
- Rotating inside lever retracts latch and releases button unlocking outside lever; closing door also unlocks preventing lock-out
- Emergency unlock: an allen key (provided) is inserted or pushed through outside rose access hole and releases button to unlock outside lever
- Inside lever always free for immediate egress

#### Schlage PT170

ANSI  
-

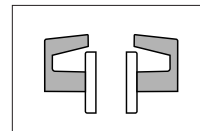


#### Single dummy trim

- Fixed lever one side only; no latch or chassis
- Used for door pull or matching inactive trim

#### Schlage PT172

ANSI  
-



#### Double dummy trim

- Fixed levers—both sides; no latch or chassis
- Used for door pull or matching inactive trim

## SPECIFICATIONS

Chassis	
Material	Zinc and steel
Door thickness	<b>Standard:</b> 1-3/8" (35 mm) to 1-3/4" (44 mm) <b>Optional:</b> 1-3/4" (44 mm) to 2" (51 mm) Spring cage is self-adjustable for accommodating door ranges
Backset	<b>PT10:</b> Adjustable 2-3/8" & 2-3/4", <b>PT40</b> 2-3/4" <b>Standard,</b> 2-3/8" <b>Optional</b>
Door prep	C and D large roses conform to ANSI/SDI A250.14 door prep. A small rose meets 1-7/8" cross bore prep.
Trim	
Handing	Field-reversible handing
Levers	Pressure cast zinc, plated to match product finish specification in 10 designs – Athens (ATH), Broadway (BRW), Latitude (LAT), Longitude (LON), Neptune (NEP), Playa (PLA), Rhodes (RHO), Selena (SEL), Tubular (TLR) and Two (TWO)
Rose	<b>Three roses:</b> A, C, D designs; stainless steel or stamped brass plated to match product finish specification
Finishes	<b>Six available:</b> 613, 619, 622, 625, 626, 643e
Latches & Strikes	
Latch bolt	Steel latchbolt with 1" throw. Privacy latch restoring to prevent accidental lock outs. <b>Standard:</b> 1-1/8" x 2-1/4" with square faceplate <b>Optional:</b> Full lip and round corner faceplates
Strike	1-1/8" x 2-3/4" with 1-1/8" lip length, square corner T-strike
Warranty	
	5-year limited mechanical warranty For the most comprehensive and updated warranty information, visit <a href="https://us.allegion.com/warranty">us.allegion.com/warranty</a>
Certifications	
ANSI/BHMA	ANSI/BHMA A156.2, Series 4000, Grade 2 tubular lock
ICC	Complies with ICC A117.1 Accessible and Usable Buildings and Facilities
UL/cUL	UL 10C and CAN/ULC-S104; Passage PT10 and Privacy PT40 locks: 3-hour A label single fire door 4'0" x 8'0"
CA Fire Code	All levers with a return to door of 1/2" (13 mm) or less comply (Boardwalk, Longitude, Neptune, Rhodes and Tubular)