

Nova *FIF4 Series*



FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8" Edge: 1-1/8" Center to Center: 4"

Latch Backset

Entry: Adjustable UL deadlatch standard Passage: Adjustable UL plainlatch standard Deadbolt: Adjustable UL deadbolt standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner standard (other options available)

Bolt

Lever: 1/2" throw Deadbolt: 1" throw

Door Thickness

Fit 1-3/8" to 1-3/4" standard

Cylinder

6-pin SC "C" keyway solid brass cylinder standard

Also Available in:

5-pin SC keyway

5-pin KW keyway

6 or 7-pin Small Format I/C core, Best A2 keyway \$ FD8 Removable cylinder deadbolt

Strike Plate

Lever: 2-3/4" x 1-1/8" square corner T-strike Deadbolt: 2-3/4" x 1-1/8" square corner strike (other options available)

Handing

Reversible for left or right hand doors

FINISHES

(other finishes available upon request with lead-time)

- □ US19 622 Matte Black \$
- ☐ US15 619 Satin Nickel **2**
- □ US26D 626 Satin Chrome \$

WARRANTY

- Lifetime mechanical warranty
- Five years finish warranty

CODE COMPLIANCE

- Meets ANSI A156.12, Series 4000, Grade 2
- Meets ADA Requirements
- UL 3-Hour Fire Rated

E.



SPECIFICATIONS

Interconnected Lockset: Lock or latchset shall be by PAMEX model # FIF4 Series. All locks shall be non-handed and provide with 3 hour UL listed latch bolt for both lever and deadbolt. Simultaneous retraction of lever and deadbolt by turning the inside lever.

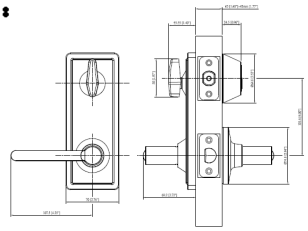
FUNCTIONS

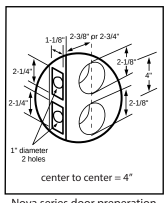
Single Locking – FIF 34 (F95-4) \$
Single deadbolt w/ Passage Lever

Deadbolt is operated by key outside and turnpiece inside. Latchbolt retracted by lever from either side. Inside lever retracts deadbolt and deadlatch simultaneously for panic exit.

Double Locking – FIF04 (F97-4) Single Deadbolt w/ Entry Lever

Deadbolt is operated by key outside and turnpiece inside. Lever locked or unlock by key outside and turn-piece inside. Inside lever retreats deadbolt and deadlatch simultaneously for panic exit.





Nova series door preperation