## FOR PRODUCTS **TRADITIONS** Latchsets Product Data PAGES 16-20.

## Knob & Lever Latchset Tubular Latch Features

- Small roses will NOT fit 2<sup>1</sup>/<sub>8</sub>" bore.
- For residential and commercial use. Consult with OMNIA for commercial applications.
- 2<sup>3</sup>/<sub>8</sub>" (standard) and 2<sup>3</sup>/<sub>4</sub>" backsets available.
- Supplied for 2<sup>3</sup>/<sub>8</sub>" backset and 1<sup>3</sup>/<sub>8</sub>" door thickness unless otherwise specified.
- All lever latchsets meet ADA accessibility requirements.
- · Each set consists of solid brass knobs or levers, surface mounted roses, latch, strike, dust box, faceplate, spindle, all necessary mounting screws, installation template and instructions.



All OMNIA lever latchsets meet ADA accessibility requirements.

Latchset Component List

(For sets with  $1^{3}/4^{"}$  and  $2^{3}/16^{"}$  dia. roses)

3b - Unfinished Brass Sub-Rose (2)

positioned towards set screw)

- Spindle (teardrop groove

1 – Door Knob/Lever (2)

2 – Set Screws (2)

3a – Finished Rose (2)

4 - Wood Screws (6)

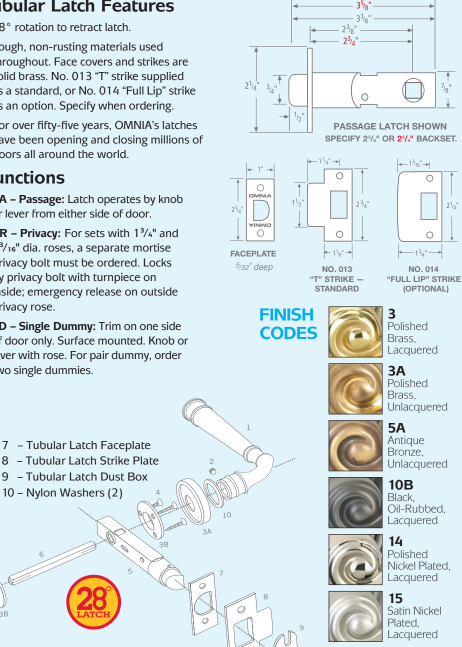
5 - Tubular Latch

6

- 28° rotation to retract latch.
- · Tough, non-rusting materials used throughout. Face covers and strikes are solid brass. No. 013 "T" strike supplied as a standard, or No. 014 "Full Lip" strike as an option. Specify when ordering.
- For over fifty-five years, OMNIA's latches have been opening and closing millions of doors all around the world.

## Functions

- PA Passage: Latch operates by knob or lever from either side of door.
- PR Privacy: For sets with 13/4" and 2<sup>3</sup>/<sub>16</sub>" dia. roses, a separate mortise privacy bolt must be ordered. Locks by privacy bolt with turnpiece on inside; emergency release on outside privacy rose.
- SD Single Dummy: Trim on one side of door only. Surface mounted. Knob or lever with rose. For pair dummy, order two single dummies.



**DRAWINGS NOT TO SCALE** 





7/8'

0

0

1<sup>3</sup>/4" ----







Product order number would be 752/00AF.PA3A or 752/00.SD3A for a single dummy.

SHOWN ON