STAINLESS STEEL & PVD Latchsets Product Data

Stainless Steel Latchsets

- Will fit 2¹/₈" bore.
- $2^{3}/_{8}$ " and $2^{3}/_{4}$ " backsets available.
- Supplied for 2³/₈" backset and 1³/₈" door thickness unless otherwise specified.
- All lever latchsets meet ADA accessibility requirements.

Latch Features

- \bullet 28 $^\circ$ retraction.
- 8 mm hub.
- Adjustable faceplate/armor plate for beveled doors.
- Built-in privacy feature with automatic release by inside lever or depression of latch nose.
- All dimensions are standard to fit existing bores for replacement installations.
- No. 013 "T" strike supplied as a standard or No. 014 "Full Lip" strike as an option at no extra charge. No. 019 4⁷/₈" ASA strike also available for an additional charge. Specify when ordering.

Concealed Screw Roses

Self-aligning, spring-assisted roses.

- $2^{7/16}$ " dia. x 3/8" proj. Shipped standard.
- 2⁷/₁₆" square x ³/₈" proj. or 2" dia. x ⁷/₁₆" proj. optional. (To achieve a privacy function with a 2" dia. rose, a separate mortise privacy bolt must be ordered.)

Functions

- **PA Passage:** Latch operates by lever from either side of door. Uses 8 mm solid spindle.
- **PR Privacy:** Latch operates by lever from either side. Push button on interior rose engages privacy; emergency release hole is on exterior rose. Turning inside lever will release privacy and retract latchbolt. For bathroom or bedroom. Uses 8 mm split spindle.
- **SD Single Dummy:** Trim on one side of door only. For pair dummy, order two single dummies.

Passage Latches (8 mm hub)

107LPA38:	2³/8" backset Passage lever latch
107LPA34:	2³/4" backset Passage lever latch
Privacy Latches (8 mm hub)	

108LPR38: 2³/₈" backset Privacy lever latch

108LPR34: 2³/4" backset Privacy lever latch

The above part numbers should be used when ordering latches only.



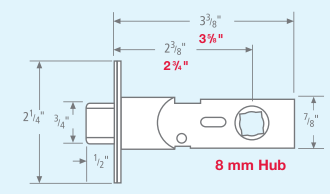
All OMNIA lever latchsets meet ADA accessibility requirements.

Finish Options

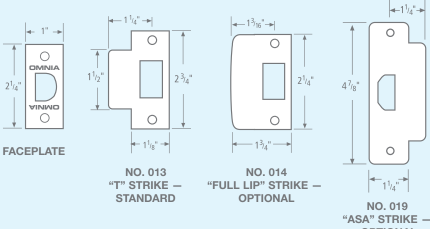
US32 Polished Stainless Steel US32D Satin Stainless Steel

Care of Product

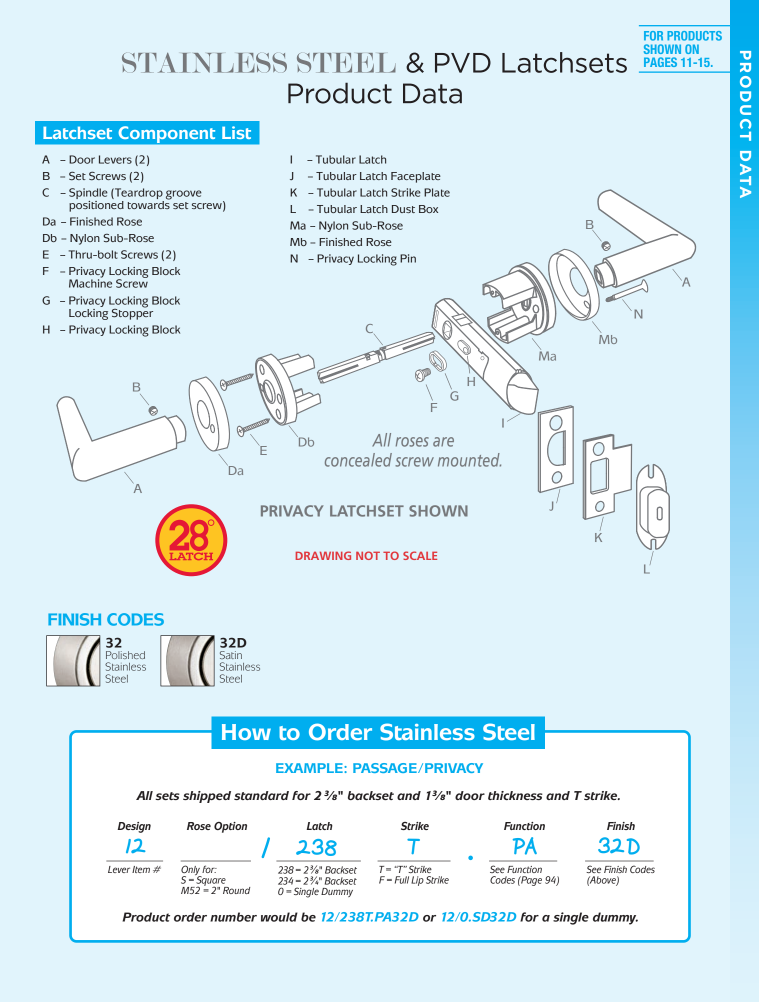
OMNIA's Stainless Steel requires minimal attention and will not tarnish or corrode under normal circumstances. However, exposure to certain chemical or environmental conditions may promote surface oxidation. Please be aware that this is not a defect in the stainless steel but a reaction on the surface of the finish to the chemical environment which can be removed with stainless steel polish, or an abrasive pad.



SPECIFY 2%" OR 2%" BACKSET.



DRAWINGS NOT TO SCALE



(973) 239-7272 • www.OMNIAindustries.com