5000 SERIES DEVICE OUTSIDE TRIMS

58L SERIES — ESCUTCHEON LEVERS (For Wide Stile Devices)

Features

- Non-handed design; easily installs with exit device.
- Available in three finishes for users and architects to choose from: US20A, US28, US32D.
- Trim has two through-bolts that connect directly to the chassis for enhanced security and durability.
- Fits standard 1-3/4"(44mm) doors. For 2"(51mm) and 2-1/4"(57mm) thick doors or shimmounted exit devices, specify door thickness when ordering.
- This trim series features an anti-vandalism design that prevents damage to the lock when the key locks the lever in a rigid, horizontal position.
- The trim is available in four models to meet different functional needs. See the chart below.

Models and Functions

	Key Locks & Unlocks Lever	Lever Always Active (No Cylinder)	Key Retracts Latchbolt	Pull When Dogged (Rigid Lever)
*Dummy trim is not recommended for the fire-rated device.				
Function	Classroom	Passage	Storeroom	Dummy
Trim Designation	Cylinder	Blank	Night Latch	Dummy
	Escutcheon Lever	Escutcheon Lever	Englished and Control	
L	Escatelleon Level	Escutcheon Level	Escutcheon Lever	Escutcheon Lever
	58L01A	58L01B	58L01C	58L01D
Model Number & Use	58L01A	58L01B		58L01D
Model Number & Use	58L01A Fo	58L01B or 5500, 5700, 5900 RI	58L01C	58L01D
Model Number & Use Escutcheon Plate Size	58L01A Fo	58L01B or 5500, 5700, 5900 RII o model, please refer to	58L01C M, SVR, and LBR Mode	58L01D
	58L01A Fo	58L01B or 5500, 5700, 5900 RII o model, please refer to	58L01C M, SVR, and LBR Mode the 8820 trims in the	58L01D

Note

- The escutcheon is made of steel or stainless steel; the lever handle is made of zinc alloy.
- When keying requirements must be met, the trims may accept cylinders from other manufacturers.
- The cylinder is not furnished as standard. Specify the cylinder type (RC Regular Cylinder, IC Interchangeable Core, NC No Cylinder) when a cylinder is required.

Optional Lever Design

58L01A 58L05A 58L17A 58L31A #01 Lever #05 Lever #17 Lever #31 Knob

Cylinder Options

The cylinder has two types as shown below.







Rim Cylinder #426