

L3

S ■ E ■ R ■ I ■ E ■ S

LEVER TRIM

The attractive solution to complex access control issues encountered in today's design environment.

Available in true anodized finishes and compatible with both the 3600 Concealed Vertical Road and 3700 Rim Latching exit devices, this trim will provide years of durable service even in high traffic conditions.

Using the L3 Levers allows the exit devices to remain in a latched condition at all times while providing improved security and the perfect solution to problems associated with wind and stack pressures.

The L3 Series offers multiple options for controlling access:

- **Unrestricted Passage Function –**
(M3) When set to the unlocked position, the lever is operable and the door can be opened at any time.
- **Controlled Access Function –**
(M1) The lever operation is restricted to key entry only and cannot be left in an unlocked condition.
- **Latching Only –**
(M2) The lever is always operable and cannot be locked against entry.
- **Inactive –**
(M0) The lever acts as a pull only and is inoperable.
- **Electronic Control –**
(E1) The lever can be unlocked remotely using low voltage (24vDC) and low amperage (.5 amp) circuitry easily integrated with other building systems.

The L3 Series Lever Trim is the smart and secure way to maximize the effectiveness of your entrance.

Simple to Operate and Designed for Easy Application

- Door Stiles as Narrow as 2"
- Universal Mounting Prep
- Steel Core Construction



SPECIFICATIONS

Lever trim shall be First Choice Building Products' Series L3 suitable for mounting on 2" narrow stile doors and provided in anodized finishes on all exposed surfaces. The lever handle shall be round with reinforced steel attachment to the lever body. Lever shall have available options for passage, controlled or electronic function. The lever shall provide for universal mounting pattern independent of exit device function or handing.

L3

S ■ E ■ R ■ I ■ E ■ S

HOW TO ORDER

1. Identify Model of Exit Device:

3600 Concealed Vertical Rod
3700 Rim Latching

2. Identify Door Handing:

LHRB
RHRB
(see illustration)

3. Identify Finish:

Clear Anodized
Dark Bronze Anodized

4. Identify Function:

M0: Inactive (Dummy)
M1: Controlled Access
M2: Passage (Always)
M3: Unrestricted Passage
E1: Electric Control

