

## Escutcheon Lever Design

### Features:

- Grade 1, thrubolted design, clutch freewheeling. Non handed design. Easily field reversible.
- Hardened steel heavy duty tailpiece. Available for fire and non fire rated rim and vertical rod exit devices.
- Keyed functions stock "C" keyway, 1-1/8" mortise cylinder
- Door thickness 1-3/4"
- Escutcheon dimensions: 2-5/16" width x 8 1/2" length, lever 3/4". Fits & covers 2-1/8" 161 cutout.

### Functions:

Entry (L)	ETL Key locks and unlocks lever	ANSI 13
Passage (BE)	ETLBE Trim always free operable	ANSI 15
Dummy (DT)	ETLDT Dummy trim, One sided	ANSI 10
Store Room (NL)	ETLNL Key retracts latch bolt otherwise locked	ANSI 04



### Stocked Product

Item	Finish
ETL	10B, 26D
ETLBE	10B, 26D
ETLDT	10B, 26D
ETLNL	10B, 26D

Lever: Rhodes type

For Concealed Applications

Item	Finish
ETL06CV	10B, 26D
ETLBE06CV	10B, 26D
ETLDT06CV	10B, 26D
ETLNL06CV	10B, 26D

## Pull & Thumbpiece Design



### Dummy

- ETDT Outside by pull only, pull when dogged.
- ANSI Function 02.
- covers 161 cutout.



### Store Room

- ETNL Outside by pull key retracts latchbolt.
- ANSI Function 03.
- covers 161 cutout.



### Entrance

- ETPP Key locks and unlocks thumb piece.
- ANSI Function 13.
- covers 161 cutout.

### Options:

Available with SFIC less core cylinder contact sales department

### Stocked Product

Item	Finish
ETDT	10B, 32D
ETNL	10B, 32D
ETTP	10B, 32D

"C" keyway  
Cylinder type: ETPP mortise, ETNL rim