## Outside Escutcheon Cylinder Lever Trim ESC550 (mortise cylinder) ESC550PF (with profile cylinder)

Escutcheon lever design

Construction 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.

Finished Architectural plated finish.

Door Thickness Standard 1  $\frac{3}{4}$ ".

Escutcheon Dimension ESC500: 2  $\frac{1}{2}''$  width x 9  $\frac{1}{8}''$  length and ESC600: 2  $\frac{3}{4}''$  width x 8  $\frac{1}{2}''$  length Lever length: 4  $\frac{3}{4}''$ Both items are with: • clutch feature and

• fitted with Model 16 series device & 7000 series device only

ESC950: 2  $7_{8}''$  width x 9'' length Lever length:4  $7_{8}''$ • in stainless material

fitted with Model 12 series device & 7000 series device only

All above escutcheons fit and cover 2  $\frac{1}{g}$  " cutout

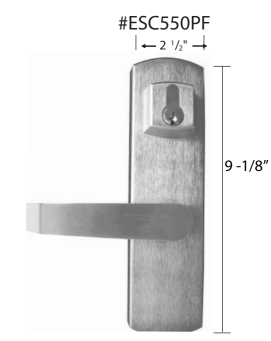
ESC-05 Entrance Key lock or unlock

ESC-08 Storeroom Key retract latchbolt , otherwise always locked

ESC-00 Passage Trim always operate and free

ESC-00D Dummy Dummy trim, one sided

Keyway: Standard 6-pin "C" keyway.



28