

E-16 MODEL ANSI NO PRODUCT DESCRIPTIONS & FEATURES

E501 **02**

- Dummy Escutcheon Trim
- Pull When Dogged
- Lever Rigid at All Times
- Escutcheon Plate Dimensions
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Lever Rigid at All Times
- Trim Through Bolts Through The Device Head To
Maintain Proper Alignment and For Greater Security



E510 **14**

- Passage Escutcheon Trim
- Lever Always Active
- Turning Lever Retracts Latchbolt
- Escutcheon Plate Dimensions
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Trim Through Bolts Through The Device Head To
Maintain Proper Alignment and For Greater Security



E570 **03**

- Classroom Escutcheon Trim
- Key Locks or Unlocks Outside Lever
- Outside Lever Always Active (Freewheeling)
- Escutcheon Plate Dimensions
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Trim Requires 1 1/4" Mortise Cylinder
- Trim Through Bolts Through The Device Head To
Maintain Proper Alignment and For Greater Security



E580 **08**

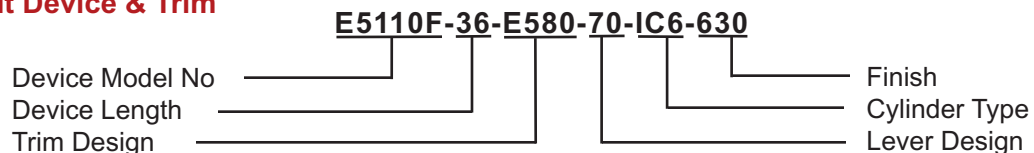
- Storeroom Escutcheon Trim
- Turning Key Withdraws Latchbolt on Device
- Trim Always Locked
- Outside Lever Rigid at All Times
- Escutcheon Plate Dimensions
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Trim Requires Standard Rim Cylinder or IC Shell
- Trim Through Bolts Through The Device Head To
Maintain Proper Alignment and For Greater Security



Technical Note: All Escutcheon Housings are Constructed of Brass, Bronze Or Stainless Steel

Finishes : 630 Standard, 605, 606, 610. 613, 619, 625, 626 By Special Order

How To Order Exit Device & Trim





MODEL ANSI NO PRODUCT DESCRIPTIONS & FEATURES E-17

E510M
Mortise
Devices

14

- Passage Escutcheon Trim
- Lever Always Active
- Turning Lever Retracts Latchbolt
- Escutcheon Plate Dimensions
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Trim Through Bolts Through The Device Head To
Maintain Proper Alignment and For Greater Security



E570M
Mortise
Devices

03

- Classroom Escutcheon Trim
- Key Locks or Unlocks Outside Lever
- Escutcheon Plate Dimensions
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Trim Requires 1 1/4" Mortise Cylinder
- Trim Through Bolts Through The Device Head To
Maintain Proper Alignment and For Greater Security



E580M
Mortise
Devices

08

- Storeroom Escutcheon Trim
- Turning Key Withdraws Latchbolt on Device
- Trim Always Locked
- Outside Lever Rigid at All Times
- Escutcheon Plate Dimensions
9-7/16" x 2-15/26" x 13/16" (240mm x75mm x 21mm)
- Trim Requires Standard Rim Cylinder or IC Shell
- Trim Through Bolts Through The Device Head To
Maintain Proper Alignment and For Greater Security



Technical Note: All Escutcheon Housings are Constructed of Brass, Bronze Or Stainless Steel

Finishes : 630 Standard, 605, 606, 610. 613, 619, 625, 626 By Special Order

How To Order Mortise Exit Dev & Trim

E5120F-36-E580M-70-IC6-630



E-18 MODEL ANSI NO PRODUCT DESCRIPTIONS & FEATURES

E510N **14** • Passage Escutcheon Trim
 Rim • Lever Always Active
 SVR • Turning Lever Retracts Latchbolt
 CVR • Escutcheon Plate Dimensions
 Devices 7-7/8" x 1-11/16" x 13/16" (200mm x43mm x 21mm)
 • Trim Through Bolts Through The Device Head To
 Maintain Proper Alignment and For Greater Security



E520N **03** • Classroom Escutcheon Trim
 Rim • Key Locks or Unlocks Outside Lever
 SVR • Outside Lever Always Active (Freewheeling)
 CVR • Escutcheon Plate Dimensions
 Devices 7-7/8" x 1-11/16" x 13/16" (200mm x43mm x 21mm)
 • Trim Requires 1 1/4" Mortise Cylinder
 • Trim Through Bolts Through The Device Head To
 Maintain Proper Alignment and For Greater Security



E580N **08** • Storeroom Escutcheon Trim
 Rim • Turning Key Withdraws Latchbolt on Device
 SVR • Trim Always Locked
 CVR • Outside Lever Rigid at All Times
 Devices • Escutcheon Plate Dimensions
 7-7/8" x 1-11/16" x 13/16" (200mm x43mm x 21mm)
 • Trim Requires Standard Rim Cylinder or IC Shell
 • Trim Through Bolts Through The Device Head To
 Maintain Proper Alignment and For Greater Security



Finishes : 630 Standard, 605, 606, 610. 613, 619, 625, 626 By Special Order

How To Order Exit Device & Trim

