Stainless steel door hardware

STAINLESS STEEL DOOR HARDWARE - INTERIOR SETS

**Passage** FIG. 18 (shown with RSS small rosette trim)
RSS, RPS, and RQS rosette trims are reversible for right and left handed doors.
NES (narrow long escutcheon plates). Must specify door handing.
NERS narrow long rectangular escutcheon plate multi point. Must specify door handing.

**Privacy** FIG.s 19, 20, 21 (shown with RQS, ERS, NES trims)
RPS and RQS are reversible for right and left handed doors.
Integral push button privacy features inside panic release function and outside emergency release.
ERS rectangular escutcheon FIG. 20
RSS (small rosette) trim is supplied with a privacy bolt (105 RSS) FIG. 23
NERS Narrow long rectangular escutcheon plate multi point. Must specify door handing.
NES (narrow long escutcheon plates) are supplied with a privacy bolt.
NES (narrow long escutcheon plates). Must specify door handing.

**Dummy** FIG. 22 (for RSS, RPS, ERS, RSQ, NES trims)
Must specify door handing for single dummy.
Surface mounted spindle (X0571) or opposing spindle (X0572) available.
ERS/NES (narrow long escutcheon plates) with single dummy will have exposed mounting screws.
Full dummy sets specified with R/L have exposed mounting screws on the interior only.

**Rosette Trim**
RSS  Plain style 2” (50mm) dia. (Not recommended for heavily used doors)
RPS  Plain style 2.9/16” (65mm) dia.
RQS  Square style 2.9/16” (65mm) dia.
Please specify RPS, RQS or RSS for rosette.

**Long Escutcheon Plate Trim**
NES  Plain style (see page 138/139 for dimensions)
NOTE: RSS (small rosettes) and NES (narrow long escutcheon plates) can only be used for new doors which do not have a 2.1/8” cross bore hole. Privacy sets require a separate privacy bolt.
NERS Narrow long rectangular escutcheon plate multi point
ERS Rectangular escutcheon plate
Heavy duty springs attached to the rosettes or escutcheons and levers provide added strength and durability
(Not supplied with knob sets). All rosette trims have concealed mounting screws.

**Door Thickness**
Standard = 1.3/4”. For any other size, please specify.

**Backset**
Standard = 2.3/8”. For 2.3/4” please specify.

**Cross Bore**
RPS, RQS rosette, ERS escutcheon trim fits in any standard 2.1/8” cross bore hole with a 1” edge bore.
RSS, RSQS rosettes and NES narrow long escutcheon plates require a 5/8” cross bore hole.

**Latch Bolt**
1/2” throw with 2.1/4” x 1” face plate. 8mm square hub size.

**Dust Box**
Included.

**Strike Plate**
Standard = T-strike 2.3/4” x 1.1/8”. Lip size = 1.1/4”
Full lip strikes are available upon special request.
Square corner.

NOTE: Face plate, T-strike and screws are solid brass plated in satin nickel (15) or polished chrome (26) finishes.
STAINLESS STEEL DOOR HARDWARE - EXTERIOR SETS

Privacy Bolt
FIG. 24
105 RSS, 105 RSQS = Thumbturn and emergency release trim with latch bolt.
105 RSS L/E, 105 RSQS L/E = Thumbturn with latch bolt. (no exterior trim)
Decorative thumbturn with coin key emergency release on exterior. Includes concealed mounting screws.

Deadbolts
FIG. 25
Single Cylinder (101 RPS, 101 RQS)
Double cylinder (102 RPS, 102 RQS)
Features low profile trim (see FIG. 9 on page 183) designs, which coordinate with all of our stainless steel lever and knob styles. Includes concealed mounting screws.

Door Thickness
Standard = 1.3/4". For any other size please specify.

Mortise Locks
FIG. 26 (ERS trim) FIG. 27 (RPS trim) FIG. 28 (NES trim)
For mortise lock specifications and lock information, please see page 184-185.
Face and strike plates are satin stainless steel for 32D finish.
Polished stainless steel (32) finish uses a chrome plated solid brass lock front and strike plate. Mortise lock trim is designed to fit most mortise lock manufacturers.
Please call factory for more information.

Rosette Trim
RSS = Plain style 2" (50mm) dia. (not recommended for heavily used doors.)
RPS = Plain style 2.9/16" (65mm) dia.
RSQS = Square style 1.3/4" (45mm) (not recommended for heavily used doors.)
RQS = Square style 2.9/16" (65mm) dia.

Long Escutcheon Plate Trim
NERS = Narrow rectangular escutcheon (see page 159 for dimensions)
NES = Narrow plain style (see page 138/139 for dimensions)
ERS = Rectangular style (see page 138/139 for dimensions)

Door Thickness
Privacy Bolt - Standard = 1.3/4". For 1.3/8" or larger than 1.3/4, please specify.
Deadbolt - Standard = 1.3/4". For 1.3/8" or larger than 1.3/4, please specify.
Mortise Lock - Standard = 1.3/4" For 1.3/8" or larger than 1.3/4, please specify.
For any other sizes, please specify.

Backsets
Privacy Bolt - Standard = 2.3/8". For 2.3/4" please specify.
Deadbolt - Standard = 2.3/8". For 2" or 2.3/4" please specify.
Mortise Locks - Must specify 2.1/2" or 2.3/4". Additional sizes are available upon request.

Door Preparation
Privacy Bolt requires a 5/8" cross bore hole with a 1" edge bore hole.
Deadbolt requires a standard 2.1/8" cross bore hole with a 1" edge bore hole.
Mortise Locks. Templates and instructions are provided for all functions.

Cylinders
Solid Brass, 5-pin, mortise cylinder with C-keyway.

Dust Box
Included.

For more technical information please see the following pages:
Privacy Bolts - page 182
Deadbolts - page 182
Mortise Locks - page 184-185