

Narrow long escutcheon plates

INTERIOR SETS

Passage FIG.33 (shown with NES plates)
Must specify handing.

Privacy FIG.34 (NES trim) and FIG.35 (NEP trim)
Must specify handing.

Privacy function uses a privacy bolt. Integral privacy is not available with NEP or NES trim plates.
NOTE: NEP privacy bolt is below the lever. FIG. 35. NES privacy bolt is above the lever. FIG. 34.

Dummy FIG.36 and FIG.37

Must specify handing. Surface mounted spindles (X0571) for NES and (X0571 DMY SQ) for NEP.
Opposing dummy spindle available for NES, NEP (X0572). NEP and NES plates with a single dummy will have exposed mounting screws on the interior only. Full dummy sets specified with R/L have exposed mounting screws on the interior only.

Trim Options

- NEP Narrow long escutcheon plates. Solid brass. For specifications see page 156.
- NES Plain long narrow escutcheon plates. Stainless steel. For specifications see page 156.
- NER Narrow long rectangular escutcheon plate. Solid brass. For specifications see page 156.
- NERS Narrow long rectangular escutcheon plate. Stainless steel. For specifications see page 156.

Door Thickness

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

Backset

Standard = 2.3/8". For 2.3/4" please specify.

Latch Bolt

1/2" throw with 2.1/4" x 1" face plate. 8mm square hub size (tubular latch).

Strike Plate

Standard = T-strike 2.3/4" x 1.1/8". Lip size = 1.1/4" (tubular latch)

Full lip strikes are available upon special request. Square corner.

Figure 33
Passage Function
NES trim

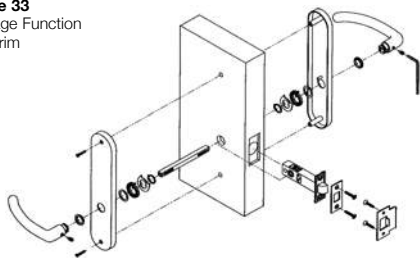


Figure 34
Privacy Function
NES trim

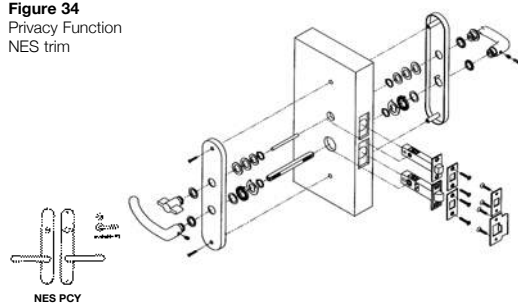


Figure 35
Privacy Function
NEP trim

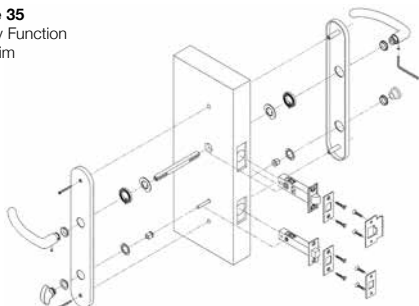


Figure 36
Dummy Single
NEP trim

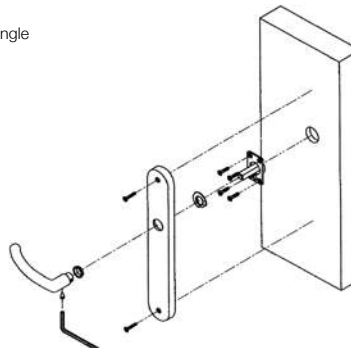


Figure 37
Dummy Pair
NES trim

