(F)19 Rim Device
Rim Panic and Fire Exit Device, Metal Door, LHR Shown, RHR Opposite

For F-19-R ONLY:
Drill and tap for #10-24 machine screw (2 holes)

40\% \,(1024 \text{ mm})
from Finished Floor to Device CL

\frac{1}{4} \,(6 \text{ mm})

\frac{1}{16} \,(3 \text{ mm})

\frac{1}{4} \,(114 \text{ mm})
for KIK, KIL and Centron

\frac{3}{16} \,(89 \text{ mm})
for all other applications

1\frac{3}{4} \,(44 \text{ mm})

\frac{5}{8} \,(44 \text{ mm})

For F-19-R ONLY:
Drill and tap for #10-24 machine screw (2 holes)

\frac{5}{8} \,(89 \text{ mm})
for all other applications

\frac{1}{16} \,(3 \text{ mm})

\frac{1}{4} \,(6 \text{ mm})

\frac{1}{4} \,(114 \text{ mm})
for KIK, KIL and Centron

\frac{3}{16} \,(89 \text{ mm})
for all other applications

\frac{1}{4} \,(44 \text{ mm})

For sexbolt preparation, refer to
Template T-4014.

* Covers ANSI A115.2 stock prep when used with a \frac{3}{16} \,(7 \text{ mm}) stop height.

Note: 571 and 571-A strikes are not approved for fire rated applications.

** TEMPLATE **

** T-1100-b **