

MODEL M19 x 1-1/2"

Application
Full Mortise
Handed

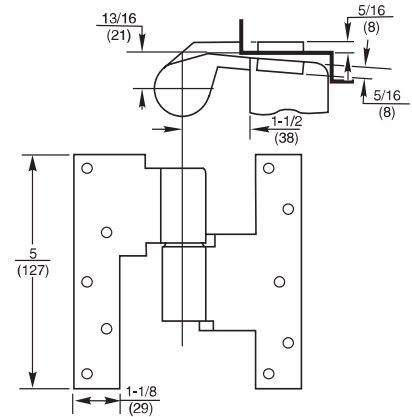
BHMA/ANSI NO: C07321



Product Description & Features

- Not load-bearing
- 1-1/2"(38mm) offset to clear decorative door or frame trim
- Maintains door alignment
- Non-ferrous base material
- Available for fire door assemblies (ferrous material)—specify FM19 x 1-1/2"
- For 20-minute label suffix -20
- On labeled fire door assemblies, NFPA80 requires an intermediate pivot for every additional 30"(762mm) (or fraction thereof) of door height over 60"(1524mm)
- Furnished with wood and machine screws

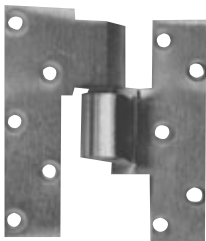
Technical Information



MODEL ML19

Application
Full Mortise
Lead-Lined/Heavy/High Traffic Doors
Handed

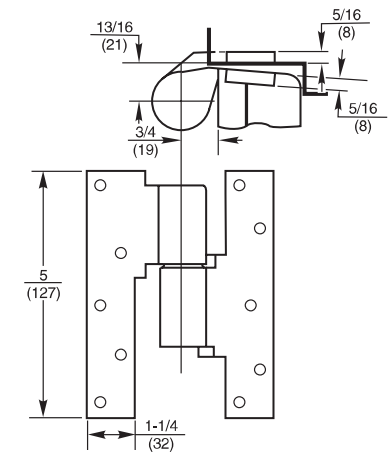
BHMA/ANSI NO: C07311



Product Description & Features

- Designed for doors with lead in center of door
- Screw holes designed to straddle the lead lining
- Available to accommodate lead in door thicknesses 1-3/4"(44mm), 2"(51mm), 2-1/4"(57mm), 2-1/2"(64mm), or 3"(76mm) – specify thickness when ordering
- Load-bearing
- Non-ferrous base material
- Available for fire door assemblies—1-3/4"(44mm) door only – specify FML19
- For 20-minute label suffix -20
- On labeled fire door assemblies, NFPA80 requires an intermediate pivot for every additional 30"(762mm) (or fraction thereof) of door height over 60"(1524mm)
- Furnished with wood and machine screws

Technical Information



1-3/4" door thickness shown

MODEL FA19

Application
Full Mortise
Asylum or High Security
Applications
Handed

BHMA/ANSI NO: C07361



Product Description & Features

- Optional intermediate pivot for institutional use or installations where flat surfaces are objectionable
- Maintains door alignment
- May be used with fire door assemblies
- Ferrous base metal
- On labeled fire door assemblies, NFPA80 requires an intermediate pivot for every additional 30"(762mm) (or fraction thereof) of door height over 60"(1524mm)
- Furnished with Torx® screws

Technical Information

