Model 195

Application
Exterior or Interior Doors
Weight to 450 lbs.*
Door Width up to 40” (1219mm)
Handed

BHMA/

ANSI NO: C07131

* Door size & weight guidelines are determined using the appropriate number of intermediate pivots

Product Description & Features
• Standard top pivot 180 included
• 119 or M19 intermediate pivots are recommended (order separately), see page 136
• Bottom pivot mortised into side jamb
• Not available for fire-rated door
• Pivot set can be vertically adjusted up to 3/16” (5mm) after installation without the use of shims
• Doors 60” (1524mm) to 90” (2286mm) in height should use one intermediate pivot. Each additional 30” (762mm) of door height warrants another intermediate pivot
• Non-ferrous base material
• 3/4” (19mm) offset (measured from centerline of pivot to face of door)
• Door edges must be beveled 1/8” in 2”
• Weight of door is borne by floor portion
• Furnished with wood and machine screws
• Extended spindles available in 1/2” (13mm) increments up to 2” (51mm) longer than standard
• Doors will swing 180°, trim permitting

Technical Information
Frame stop required