

FS446 Meets ANSI/BHMA 156.16, L11371 for brass and L31371 for aluminum.

FS450 Meets ANSI/BHMA 156.16, L11361 for brass and L31371 for aluminum.

FS446 Floor Stop & Manual Door Holder **FS450** Floor Stop & Manual Door Holder

- · Manual type floor holder ideal for interior or exterior use.
- Cast brass or aluminum construction.
- Accommodates door undercut up to 2-1/2".
- Replaceable non-marring rubber tip.
- Unit functions as a stop but serves as a Hold-Open device when hook is manually engaged in strike. Unit requires manual disengagement to release Hold-Open.

FS446 packed with expansion shield and lead shield, for masonry type mounting FS450 packed with 3 wood screws, for drywall mounting.

Dimensions

Overall Height: 3-3/4

Height from Floor to Stop Center Line: 2-5/8"

Stop Diameter: 1-1/16" Base Diameter: 2-1/12"

Finishes brass

Ives Number	US3	US4	US10	US10B	US15	US26	US26D	
BHMA	605	606	612	613	619	625	626	

Finishes aluminum

Ives Number	US28		
BHMA	628		

FS495 shown

FS495 Meets ANSI/BHMA 156.16, L11291 for brass FS496 Meets ANSI/BHMA 156.16, L11301 for brass FS497 Meets ANSI/BHMA 156.16, L11301 for brass

FS495 Wall Stop & Automatic Holder FS496 Floor Stop & Automatic Holder FS497 Floor Stop & Automatic Holder

- Automatic door holders ideal for heavy-traffic situations that require a simple, Hold-Open device.
- Cast brass construction.
- Recommended installation is holder on door and strike on wall.
- Holder position on door is adjustable.
- · Holder is tapered to prevent "child riding."

Dimensions

FS495 Holds door 3-3/4" from wall.

FS496 Door to Floor Clearances 3/8" Maximum. FS497 Door to Floor Clearances 1" Maximum.

Finishes brass

Ives Number	US3	US4*	US10	US10B	US26	US26D
ВНМА	605	606	612	613	625	626

^{*} not available on FS496, FS497.