

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

<sup>\*</sup> not available on FS496, FS497.