

# FS9 Floor stop & semi-automatic holder

- Semi-automatic floor-mounted holders accommodates with door to floor clearance of 1-1/2" or less
- Activate holder by flipping the engagement tongue forward. When door is opened, the hook (mounted on door) engages the tongue. To release, push firmly on door to disengage tongue
- Packed with fasteners for extra-heavy duty masonry and wood applications

### Certifications

Meets ANSI/BHMA 156.16, L11241

### Material substrate

Made from cast brass

## Available accessory items

- Security pin screws
- Replaceable hook package

### **Dimensions**

- Overall height: 3-1/2"
- Base dimensions: 2" wide x 3-1/2" long

# **Finishes**

ВНМА	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
625	Bright chrome	Brass	US26
626	Satin chrome	Brass	US26D

For other colors, consult factory.



# FS40 Floor stop & automatic holder

**FS41** 

FS42

**FS43** 

- Automatic door holders ideal for heavy-traffic situations that require a simple, foolproof, Hold-open device
- Unit is activated automatically when door is opened. A firm pull on door releases the
- Strikes accommodate different door to floor clearances
- Model numbers are determined by strike/door-to-floor clearances
- Holder position on door is adjustable
- Packed with fasteners for heavy duty masonry and wood applications

# Certifications

Meets ANSI/BHMA 156.16, L11301

# Material substrate

Made from forged brass

# Available accessory items

Strike Packages

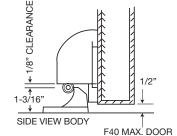
# Dimensions

Door to floor clearance:

- FS40 1/2" or less
- FS41 9/16" to 1-1/16"
- FS42 1-1/8" to 1-9/16"
- FS43 1-5/8" to 2-1/16"

Holder dimensions:

• 3" wide x 3-11/16" high



# **Finishes**

BHMA	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
625	Bright chrome	Brass	US26
626	Satin chrome	Brass	US26D

For other colors, consult factory.



CLEARANCE

