Door stops, holders and silencers Wall stops and holders

WS40

Automatic wall holder

- Holder is mounted on wall and strike is mounted on door
- Roller on holder rides up seats itself on strike, with a heavy duty bumper pad deadening the sound and shock
- Packed with fasteners for light duty masonry and drywall/wood applications

Specifications

Material substrate	Made from cast brass or aluminum
Certifications	Meets ANSI/BHMA 156.16, L11291 for brass, and L31291 for aluminum

Dimensions

Base height	Base width	Base projection	Engaged projection	Strike height	Strike width	Strike projection
2"	2 1/2"	2 1/4"	3 1/2"	2 1/16"	3/4"	2"

Available accessories

- Security pin screw
- Hook package

WS45/WS45X

Automatic wall holder

- Spring loaded roller rides up the face of the strike, seating itself on the strike, holding the door firmly in the open position
- A heavy rubber pad cushions the shock and absorbs the sound
- With unit mounted on door and the strike on wall, vertical adjustment is available on body
- The strike is adjustable 45 degrees left or right, both adjustments easily accomplished at time of installation or at a later date
- WS45 is packed with fasteners for drywall/wood applications
- WS45X is packed with fasteners for heavy duty masonry applications

Specifications

Material substrate	Made from cast brass or aluminum
Certifications	Both meet ANSI/BHMA 156.16, L11291 for brass, and L31291 for aluminum

Dimensions

Base	Base	Base	Engaged projection	Strike	Strike
height	width	projection		diameter	projection
3 11/16"	3"	2"	3 ⁷ / ₁₆ "	2 3/8"	3"

Available accessories

- Security pin screw
- Hook package

WS40, WS45 and WS45X 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	
619*	Satin Nickel	Brass	US15	
622*	Matte Black	Brass	BLK	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	
628	Satin Aluminum	Aluminum	US28	
_*	Aged Bronze	Brass	643e/716	

^{*}Not available on WS40. For other colors, consult factory.



