

## Door stops, holders and silencers

### Wall bumpers and stops

# WS406/WS407CVX, WS406/WS407CCV

#### Wall stops (convex and concave models)

- Constructed in sturdy yet economical wrought base of brass or stainless steel construction
- Feature concealed tamper-proof mounting
- Shipped factory preassembled backplate to reduce installation cost
- Easy installation by inserting screwdriver through small hole in rubber
- WS406/407CVX – convex rubber bumper, packed with fasteners for drywall/wood applications
- WS406/407CCV – concave rubber bumper which avoids damage to locks with projecting buttons, packed with fasteners for drywall/wood applications



WS406/WS407CVX

#### Specifications

Material substrate	Made from brass and stainless steel
Certifications	<ul style="list-style-type: none"> <li>WS406/407CVX Meets ANSI/BHMA 156.16, L22201 for brass and L52201 for stainless steel</li> <li>WS406/407CCV Meets ANSI/BHMA 156.16, L22251 for brass and L52251 for stainless steel</li> </ul>

#### Dimensions

Base diameter	Base thickness	Overall projection
2 1/2"	3/8"	1"

#### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
609	Blackened Brass	Brass	US5
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
–	Aged Bronze	Brass	643e/716
630	Stainless Steel	Stainless steel	US32D

For other colors, consult factory.

Note: WS406/407 is the full part number. 406 and 407 are not different products.

# 411R-W

#### Wall bumper - adhesive

- Adhesive-backed wall door stop for use on clean, smooth, flat surfaces only
- Non-marring white rubber
- Concave design permits knob to strike stop without damaging or engaging lock mechanism



#### Specifications

Material substrate	Made from rubber
--------------------	------------------

#### Dimensions

Base diameter	Base thickness	Overall projection
1 7/8"	3/8"	1 1/16"

#### Finish

BHMA	Description	Substrate	Finish
–	White	Rubber	R-W