

# Ives - Residential

# **#07 WINDOW LOCKS**

- Material Brass or Aluminum
- · Vertical and horizontal cam action for snug non rattling fit
- Heavy gauge spring for long wearing action
- Meets ANSI A156.16
- Include screws

#### Stocked Product

07A3...... Bright Brass 07A92..... Aluminum

07MB...... 605, 613, 619, 625, 626



Base 15/16" x 2-5/8" Strike 5/8" x 2-5/8"

## #2 ELBOW CATCH

Plate 1-3/8" X 5/8" Strike 1-3/16" X 5/8" Material Brass or Aluminum

#### Stocked Product

2A3..... Bright Brass 2A92...... Aluminum 2MB...... 605



# **#25 SCREEN DOOR PULL**

CTC 4-1/8" **Material Aluminum** Overall length 4-7/8" Projection 1-5/32"

Stocked Product 25A92 ..... Aluminum



### #026 BAR WINDOW LIFT

Base 1-1/8" x 4" **Material Aluminum** 

#### Stocked Product

026A3..... Bright Brass





# **Ives** - Residential

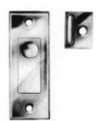
### #42 POCKET DOOR BOLT

Plate size 3-1/16" x 1-1/8"

Mortise depth 5/8" Material Solid brass

#### Stocked Product

Finishes: 605,613, 625, 626

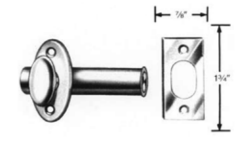


### **#S48 MORTISE BOLT**

Backset 1-3/4" Throw 1/2" Material Solid brass

#### Stocked Product

Finishes: 605



## **#059 HAND RAIL BRACKET**

Base 2-1/4" (H) x 1-3/8" (W)

Base to center of rail 2-7/16"

Material Solid brass or aluminum

#### Stocked Product

059A14 ...... Bright Nickel 059A3 ..... Bright Brass 059A5 ..... Satin Brass Blackened

059A92 ...... Aluminum 059B ..... Solid Brass



## **#59 HAND RAIL BRACKET**

Base 2-13/16" (H) x 1-1/2" (W)

Base to center of rail 2-3/4"

Material Solid brass or aluminum

#### Stocked Product

59A3 ...... Bright Brass 59A5 ..... Satin Brass Blackened

59A92 ...... Aluminum 59MB ..... 605, 619





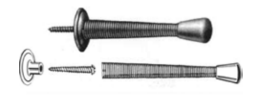
# **Ives** - Residential

# **#060 FLEXIBLE DOOR STOP**

Projection 3" Material Steel

#### **Stocked Product**

060 F14	Bright Nickel
060 F3	Bright Brass
060 F5	Satin Brass Blackened
060 F10B	Duro



# #60 DOOR STOP

Projection 3-3/4" Material Solid brass or aluminum

#### **Stocked Product**

60A3	Bright Brass
60A92	Aluminum



# **#061 FLEXIBLE DOOR STOP**

Projection 4" Material Steel

#### Stocked Product

061 F14	Bright Nickel
061 F3	Bright Brass
061 F5	Satin Brass Blackened



# #61 DOOR STOP

Projection 3"

Material Solid brass (SB), aluminum (M), or steel material

#### **Stocked Product**

61A92	Aluminum
61A3	Bright Brass
61A14	Bright Nickel
61A10B	Oil Rubbed Bronze
61MB	619 625





# **Ives** - Residential

### #62 **DOOR STOP**

Projection 4-1/2"
Material Aluminum

#### Stocked Product

62A3.....Bright Brass 62A92....Aluminum

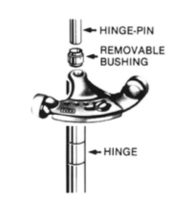


### #69 HINGE PIN DOOR STOP

Door opening adjustments 70° to 100° Material Steel

#### Stocked Product

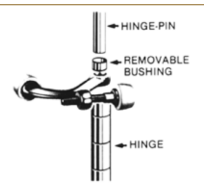
69F10B......Oil Rubbed Bronze 69F14.....Bright Nickel 69F15.....Satin Nickel 69F3....Bright Brass 69F5....Satin Brass Blackened



### **#70 HINGE PIN DOOR STOP**

Door opening adjustments 85° to 125° Material Brass (B) or aluminum (A)

#### Stocked Product



### #221 FLUSH PULL

Bore 2-1/8" Overall Diameter 2-7/16" Material Solid brass

#### Stocked Product

221B: 605, 609, 613, 619, 620, 625, 626





# **Ives** – Residential

# #223 FLUSH PULL

Size 3-9/16" x 1-5/16" x 1/2"

Material Solid brass

#### Stocked Product

223B: 605, 613, 619, 625, 626



# #227 FLUSH PULL

Overall size 3-5/8" x 1-3/4" x 9/16"

Material Solid brass

#### Stocked Product

227B: 605, 613, 626



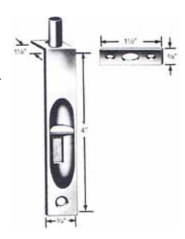
### #261 Flush Bolt

- · Polished cast brass.
- A compact flush bolt of high quality incorporating most of the features of the superb No. 262 Flush Bolt.
- Deep cup provides good finger hold, allows easy operation.
- Brass bolt automatically held in retracted or projected position by unique spring design.
- Features sharp, crisp lines and superior finish.
- · Packed with screws for bolt and strike.

P/N	261
Rod Backset	15/32"
Dia. of Bolt Head	5/16"
Throw	3/4"

**Stocked Product** 

605, 613, 619, 620





# **Ives** - Residential

# **#335 Heavy Duty Roller Catch**

Face plate ..... 2-1/4" x 7/8" Bore ...... 3/4" x 1-3/4" Strike ...... 2-1/4" x 1-5/8" Material ...... Solid brass or steel

#### **Stocked Product**

335F3.....Bright Brass

335B......605, 613, 619, 625, 626



# **#336 Heavy Duty Roller Catch**

P/N ..... 336

Face Plate ..... 2-1/4" x 7/8" Bore ........... 3/4" x 1-3/4" Strike .......... 2-1/4" x 7/8" Lip ............ 1-1/8" to Center

### Stocked Product

605, 613, 619, 622, 626



### #338 Roller Catch

P/N ..... 338

Case ...... 2" x 1-1/16" Strike ...... 1-3/4" x 3/4"

#### **Stocked Product**

F14 Bright Nickel

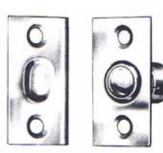


# #345 Adjustable Ball Catch

P/N ..... 345

#### Stocked Product

605, 613, 619





# Ives - Residential

# **#346 Dual Adjustable Ball Catch**

#### **Stocked Product**

605, 613, 619





### #347 BALL CATCH

Face plate ..... 2-1/8" x 1"
Bore ........... 7/8" x 1-1/4"
Strike .......... 2-1/8" x 1-3/8"
Material ....... Solid brass

#### Stocked Product

347B......605, 609, 619, 625, 626





# #348 / #349 BALL CATCH

348 Face Plate 2-1/8" X 1"
Bore 7/8" X 1-1/4"
Strike 2-1/8" X 1-1/16"
Lip 9/16" to Center

349 Face Plate 2-1/8" X1"
Bore 7/8" X 1-1/4"
Strike 2-1/8" X 1-3/8"
Lip 7/8" to Center





#### Stocked Product

348B......605, 613, 619, 625, 626 349B......605, 613, 619, 625, 626

### #571 COAT & HAT HOOK

Projection 3" Base 1-3/4" (H) x 1-7/32" (W) Material Aluminum

#### Stocked Product

A3.....Bright Brass



## **#581 WARDROBE HOOK**

Projection 1-11/16" Base 1-1/8" (H) x 1-1/8" (W) Material Brass or aluminium

#### Stocked Product

581A3.....Bright Brass 581A92 ......Aluminum 58MB......605, 613, 625, 626





# **Ives** - Residential

# #698 DOOR VIEWER / U698 UL

190° for 1-3/8" - 2-1/8" door 9/16" hole size

#### Stocked Product

698......605, 626 U698......605, 626



### #990 PASSAGE

- Solid brass body
- Fits door 1-3/8" to 1-1/2"
- Pre-assembled for doors opening left to right. Plates are reversible for opening left to right
- Solid brass strike plate
- · Decorative coined edges

### **Stocked Product**

605, 613, 619, 625, 716



# **#991 PRIVACY**

- Solid brass body
- Fits door 1-3/8" to 1-1/2"
- Pre-assembled for doors opening left to right.
- · Solid brass strike plate and turn knob
- · Decorative coined edges

#### Stocked Product

605, 613, 619, 625, 716

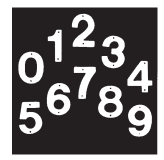


# **3000 5" CONTEMPORARY HOUSE NUMBERS**

- Cast brass
- 5" high
- Bold, thick design is easy to see from a distance
- · Brass screws included

#### Stocked Product

613, 619





# Ives – Residential Architectural Door Trim

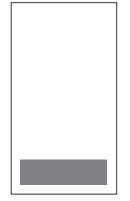
# 8400 SERIES KICK PLATES (RG Residental Grade)

- .037 gauge residential grade
- Stainless steel or aluminum material

Kick plates protect the bottom of the push side of doors subject to scuffing from foot traffic.

#### Stocked Product

6" x 30"....... 505, 613, 619, 625 6" x 34"...... 505, 613, 619, 625 8" x 34"...... 505, 613, 619, 625



# Ives - Commercial

### **Architectural Door Trim**

# **8200 SERIES PUSH PLATE**

- Made from the finest architectural aluminum, brass, and stainless steel.
- All aluminum, brass, and stainless steel Push Plates meet ANSI A156.6 requirements for .050" thickness.
- Each Push Plate is packaged individually wrapped with mounting screws.

#### **Stocked Product**

Finishes: 10B, 32D Size: 4" x 16"

Contact our sales department for availability of other finishes and sizes.



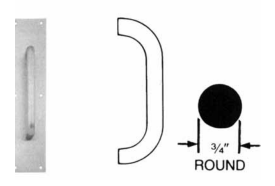
8200 Push Plate



# Ives - Commercial Architectural Door Trim

### **#8300 PULL PLATES**

- Made from the finest architectural aluminum, brass and stainless steel.
- All aluminum, brass, and stainless steel Pull Plates meet ANSI A156.6 regUirements for .050" thickness.
- Each Pull Plate is packaged individually wrapped with mounting screws.



8300 Pull Plate 6" C to C 8302 Pull Plate 8" C to C

#### Stocked Product

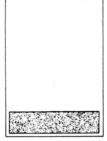
Finishes: 10B, 32D Size: 4" x 16"

6" Pull Center to Center, 8" Pull Center to Center

# Series 8400 DOOR PROTECTION PLATES .050"Thickness (Commercial Kick plates)

#### Features:

- Door Protection Plates are fabricated from the finest architectural brass, and stainless steel.
- All aluminum, brass, bronze and stainless steel Door Protection Plates meet ANSI A156.6 requirements for .050" thickness.
- Optional Beveling-For beveling of top and two sides of plates suffix with B3E, and for beveling of four sides suffix with B4E, Special order only
- Each plate is packaged carefully wrapped in strong kraft paper with #6 x 5/8" oval head, undercut sheet metal screws plated to match, for easy installation on hollow metal, laminate, or wood doors. All plates are packaged in heavy duty corrugated cardboard.



#### **Kick Plates**

- Protect the bottom of the push side of doors subject to scuffing from foot traffic.
- Recommended for all doors subject to normal use (especially doors using a closer).

#### Stocked Product

Finishes: 10B, 32D

Sizes: 8" x 34", 10" x 34", 12" x 34"



# Ives - Commercial Full Mortise Hinges - 3 Knuckle

# 3PB1 Steel with steel pin. 3PB1 Stainless Steel with stainless steel pin. (630 finish only)

#### PLAIN BEARING • LOW FREQUENCY • STANDARD WEIGHT

For use on Medium Weight Doors with Low Frequency Usage. not intended for use with door closing devices

- Hinges tested to ANSI A156.1.
- Dimensions &tolerances conform to ANSI A156.7.
- 3PB1 Steel Description conforms to ANSI A8133.
- 3PB1 Stainless Description conforms to ANSI A5133.
- · Packed with wood and machine screws.

Size (Inches)	Size (MM)	Gauge
4.5 x4.5	114x114	.134



#### Stocked Finishes

26D, 32D, USP 4 1/2" x 4 1/2" size only

# 3CB1 Steel with steel pin. 3CB1 Stainless Steel with Stainless Steel pin. (630 finish only)Non- Removable Pin suffix "NRP"

#### **CONCEALED BEARING • MEDIUM FREQUENCY • STANDARD WEIGHT**

For use on Medium Weight Doors with Medium Low Frequency Usage

- Hinges tested to ANSI A156.1.
- Dimensions &tolerances conform to ANSI A156.7.
- 3CB1 Steel description conforms to ANSI A8112.
- 3CB1 Stainless description conforms to ANSI A5112.
- · Packed with wood and machine screws.

Size (Inches)	Size (MM)	Gauge
4.5 x4.5	114x114	.134

#### Special order

· Contact sales department for other sizes & finishes.



#### Stocked Finishes

26D, 32D, USP 4 1/2" x 4 1/2" size only Also stocked NRP

# Ives - Commercial Full Mortise Hinges - 3 Knuckle

# 5PB1 Steel with steel pin 5PB1 Stainless Steel with stainless steel pin (630 finish) Non-Removable Pin Suffix "NRP"

#### PLAIN BEARING • LOW FREQUENCY • STANDARD WEIGHT

For use on Medium Weight Doors with Low Frequency Usage, not intended for use with door closing devices.

- Hinges tested to ANSI A156.1.
- Dimensions &tolerances conform to ANSI A156.7.
- Packed with wood and machine screws.

Size (Inches)	Size (MM)	Gauge
4.5 x 4.5	114 x 114	.134



#### Stocked Finishes

26D, 32D, USP 4 1/2" x 4 1/2" size only Also stocked NRP

# 5BB1 Steel with steel pin 5BB1 Stainless Steel with stainless steel pin (630 finish only) Non-Removable Pin suffix "NRP"

#### 2 BALL BEARING • MEDIUM FREQUENCY • STANDARD WEIGHT

For use on Standard Weight Doors with Medium Frequency Usage

- Hinges tested to ANSI A156.1.
- Dimensions &tolerances conform to ANSI A156.7.
- •5BB1 Steel description conforms to ANSI A8112.
- •5BB1 Stainless description conforms to ANSI A5112.
- Packed with wood and machine screws.

Size (Inches)	Size (MM)	Gauge
4.5 x 4.5	114 x 114	.134
4.5 x 4	114x102	.134
5 x 4 1/5	127 x 114	.134

#### Stocked Finishes

26D, 32D, USP 4 -1/2" x 4", 4 1/2" x 4 1/2", 5" x 4-1/2" NRP: 4 1/2" x 4 1/2" size only





# Ives - Commercial

# Full Mortise Hinges - 5 Knuckle

# 5BB1HW Steel with steel pin 5BB1HW Stainless Steel with stainless steel pin (630 finish only) Non-Removable Pin suffix "NRP" strike

#### 4 BALL BEARING • HIGH FREQUENCY • HEAVY WEIGHT

For use on Heavy Weight Doors or High Frequency Usage

- Hinges tested to ANSI A156.1.
- Dimensions & tolerances conform to ANSI- A156.7.
- 5BB1 HW Steel description conforms to ANSI A8111.
- 5BB1 HW Stainless description conforms to ANSI A5111.
- Packed with wood and machine screws.

Size (Inches)	Size (MM)	Gauge
4.5 x 4.5	114 x 114	.180



#### Stocked Finishes

26D, 32D, USP 4 1/2" x 4 1/2" size only Also stocked NRP



# Ives - Commercial

### **FLUSH BOLT**







# AUTOMATIC FOR METAL FB31P pair

Top and bottom bolts
Both bolts are non-handed, but are
not identical. The top bolt has no
spring tension, resulting in lower
actuation force with a smoother
operation.

#### **Dimensions:**

Body Size: 1" x 6-3/4" x 2" Deep Guide Size: 1" x 1-27/32" x 27/32" x 3/32" Thick Strike Size: 15/16" x 2-1/4" x 1/16" Thick Rub Plate Size: 1-1/4" x 1-11/16" 3/64" Thick Auxiliary Fire Latch Size: 1" x 1-3/4" x 3-1/4 Deep

#### Stocked Product

10B, 32D

# AUTOMATIC FOR WOOD FR41P pair

Top and bottom bolts

Both bolts are non-handed, but are not identical. The top bolt has no spring tension, resulting in lower actuation force with a smoother operation.

#### **Dimensions:**

Body Size: 1" x 8-1/2" x 2" Deep Guide Size: 1" x 6" x 1/8" Thick Strike Size: 15/16" x 2-1/4" x 1/16" Thick Rub Plate Size: 1-1/4" x 1-11/16" 3/64" Thick Auxiliary Fire Latch Size: 1" x 1-3/4" x 3-1/4 Deep

#### Stocked Product

10B, 32D

# CONSTANT LATCH FLUSH BOLTS FB51P Pair

Top and bottom bolts
FB51P combines FB51T constant
latching top bolt with FB31B automatic
bottom bolt, Non-handed.

#### **Dimensions:**

Body Size: 1" x 6-3/4" x 2" Deep Guide Size: 1" x 1-27/32" x 11/16" x 3/32" Thick Strike Size: 15/16" x 2-1/4" x 1/16" Thick Rub Plate Size: 1-1/4" x 1-11/16" 3/64" Thick Auxiliary Fire Latch Size: 1" x 1-3/4" x 3-1/4 Deep

#### Stocked Product

10B, 32D

# Ives - Commercial

### FB258 extension flush bolt

#### **Specifications:**

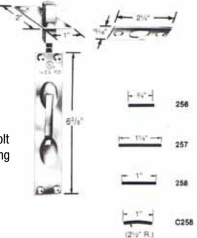
12 inch extension rod Extruded brass material with aluminum side and steel bolt head Rod Backset 5/8" Throw: 3/4"

#### Stocked Product

US3, 10B, 15, 15A, 26, 26D

### Top or bottom bolts

 # FB258N is used as top or bottom flush bolt to secure the inactive leaf of a pair of swinging non-fire rates doors where a UL Label is not required.



# FB358 (old number FB6W)

#### MANUAL FLUSH BOLT WOOD

#### **Dimensions:**

Body Size: 1" x 6-3/4" x 1-3/8" Deep Guide Size: 1" x 2-1/2" x 5/64" Thick Strike Size: 15/16" x 2-1/4" x 5/64" Thick

#### **Stocked Product**

10B, 26D

#### Top or bottom bolts

- UL Listed 90 minutes on 8'0" x 10'0" opening
- Non-handed.
- Bolts have 3/4" throw with a 7/8" vertical adjustment.
- Meets ANSI/BHMA A156.16, L04261.



# FB458 (old number FB6)

#### MANUAL FLUSH BOLT METAL

#### **Dimensions:**

Body Size: 1" x 6-3/4" x 1-13/8" Deep Guide Size: 1" x 2" x 5/64" Thick

Strike Size: 15/16" x 2-1/4" x 5/64" Thick

Rod: 1/4-20 threaded rod

#### Stocked Product

10B, 26D

#### Top or bottom bolts

- FB458 UL Listed fire doors up to 3 hours
- Bolt tip is 1/2" diameter
- Bolts have 3/4" throw with a bolt backset of 3/4"
- Standard rod length is 12"
- Meets ANSI/BHMA A156.6, L04251.



# DP2 - Dust proof strike

Face plate 1-5/8" x 3-1/2' x 1/8" Thick

#### Stocked Product

10B, 26, 26D, US3





# Ives - Floor Stops & Holders

# FS13 Dome Stop

- Standard FS13 for use where no threshold is used.
- Heavy-Duty Cast Dome Stops constructed of brass.
- Unique riser design of R14 (below) allows easy conversion to threshold application.
- Units are packed with fasteners sufficient for mounting in all types of floor construction, including concrete.
- Meets ANSI/BHMA 156.6, L12141.

**Stocked Product** 605, 613, 625, 626

6

Overall Height 1"
Base Height .. 5/32"
Base Diameter 1-3/4" Round

# FS17 Dome Stop

- One piece dome stop for use with thresholds.
- Heavy-Duty Cast Dome Stops constructed of brass.
- Units are packed with fasteners sufficient for mounting in all types of floor construction, including concrete.
- Meets ANSI/BHMA 156.1, L12161.

**Stocked Product** 605, 613, 625, 626



Overall Height 1-11/32" Base Height .. 1/2" Base Diameter 1-3/4" Round

# **R14** Riser only

- Adapts the FS13 Dome Stop to threshold use.
- Brass Die Cast Construction.
- Meets ANSI/BHMA 156.1, L12161 when used with FS13 Dome Stop.

Not Included



Riser Height .. 5/16" Base Diameter 1-3/4" Round

#### **Stocked Product**

605, 613, 625, 626

# FS436 Floor Door Stop

- Cast material
- · For doors without threshold
- Gray, non-marring rubber bumper
- Conforms to Fed. Spec. Nos. 1330 with wood screws and 1330E with expansion shield
- Conforms to ANSI A156.16 L12141 for brass and L32141 for aluminum
- Packed with wood screw and plastic anchor

**Stocked Product** 

605, 613, 619, 625, 626





# Ives - Floor Stops & Holders

# FS438 Floor Door Stop

- · Cast material
- · For doors with threshold or undercut doors
- Gray, non-marring rubber bumper
- Conforms to Fed. Spec. Nos. 1330A with wood screws and 1330AE with expansion shield
- Conforms to ANSI A156.16 L12141 for brass and L32141 for aluminum



#### Stocked Product

613, 625, 626

# FS441 Floor Door Stop

- · Cast material
- Accommodates doors undercut up to 1-1/2"
- Designed for commercial applications
- Non-marring rubber tip
- Conforms to ANSI A156.16 L12131 for brass and L32161 for aluminum
- Packed with expansion shield and Tampin
- 2-11/16" x 1-5/8" x 2-1/8" (L x W x H)

### Stocked Product

605, 613, 619, 625, 626



# FS442 Floor Stop

- Designed to blend well with all types of construction and provide a minimum of hindrance to cleaning efforts.
- Accommodates door undercut up to 2".
- Heavy-Duty cast brass or aluminum construction.
- Non-marring rubber bumper.
- FS442 packed with expansion shield and tampin.
- FS442 meets ANSI/BHMA 156.16, L12131 for brass and L32131 for aluminum.

#### **Stocked Product**

605, 613, 619,620, 625, 626



# FS444 Heavy Duty Floor Stop

- Cast material
- Accommodates doors undercut up to 2-1/2"
- Designed for commercial applications
- Non-marring rubber tip
- Conforms to Fed. Spec. No. 1328E
- Conforms to ANSI A156.16 L12131 for brass and L32131 for aluminum
- Packed with expansion shield and lead shield
- 2-1/2" x 3" (Dia. x H)



**Stocked Product** 605, 613, 619, 625, 626



Stocked Product

Ives - Floor Stops & Holders

# FS446 HD Floor Door Stop & Holder

- · Cast material
- Accommodates doors undercut up to 2-1/2"
- Designed for high traffic areas in commercial applications
- Resilient, non marring rubber tip
- Conforms to Fed. Spec. No. 1329E
- . Conforms to ANSI A156.16 L11371 for brass and L31371 for aluminum
- · Packed with expansion shield and lead shield

# FS448 HD Floor Door Stop

- Cast material
- Accommodates doors undercut up to 2-1/2"
- Designed for commercial applications
- Non marring rubber tip
- Conforms to Fed. Spec. No. 1328
- Conforms to ANSI A156.16 L12121 for brass and L32121 for aluminum
- · Packed with wood screw
- 2-1/2" x 3" (Dia. x H)

Stocked Product

613.626

613, 626



# FS450 HD Floor Door Stop & Holder

- Cast material
- Accommodates doors undercut up to 2-1/2"
- Designed for high traffic areas in commercial applications
- · Resilient, non marring rubber tip
- · Conforms to Fed.

Spec. No. 1329

- Conforms to ANSI A156.16 L11361 for brass and L31361 for aluminum
- Packed with wood screws
- 2-1/2" x 3-5/8" (Dia. x H)

### Stocked Product

613.626



## FS455 Door Holder

- Cast brass or aluminum construction.
- Non-marring rubber shoes have corrugated bottoms to provide secure grip and a shank which forms its own thread when screwed into threaded cavity of holder. When worn, shoes are easily replaced.
- Door-to-floor clearances of 2' or less.
- Meets ANSI/BHMA 156.16, L11382 for brass and L31382 for aluminum.
- Plate Height 1" x 3/4"
- Plate Width 1" x 3/4"







# Ives - Floor Stops & Holders

# WS401 CVX & CCV Wall Bumpers

- Constructed in heavy-duty cast brass or aluminum base.
- Special retainer cup makes rubber tamper resistant.
- The WS401 CVX unit is designed with a convex rubber bumper, packed with wood screw and plastic anchor.
- The WS401 CCV unit is designed with a concave rubber bumper which avoids damage to locks with projecting buttons, packed with wood screw and plastic anchor.
- Designed with a convex rubber bumper packed with screw and drywall anchor.
- Unit is designed with a concave rubber bumper which avoids damage to locks with projecting buttons and is packed with screw and drywall anchor.
- WS401 CVX meets ANSI/BHMA 156.16 L12101 for brass and L32101 for aluminum.
- WS401 CCVmeets ANSI/BHMA 156.16 L12251 for brass and L32251 for aluminum.

Stocked Product 605, 613, 619, 625, 626



#### WS406CVX

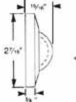
### **Convex Wall Door Stop with Plastic Anchor**

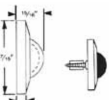
- · Wrought material
- Factory assembled backplate
- Concealed mounting
- Easy installation by inserting screw through small hole in rubber
- Conforms to ANSI A156.16 L22101 for brass, L42101 for aluminum and L52101 for stainless steel
- · Packed with wood screw and plastic anchor

Stocked Product

613, 625, 630







#### WS407CVX

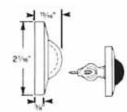
# **Convex Wall Door Stop with Plastic Drywall Anchor**

- · Wrought material
- Factory assembled backplate
- Concealed mounting
- Easy installation by inserting screw through small hole in rubber
- Conforms to ANSI A156.16 L22101 for brass, L42101 for aluminum and L52101 for stainless steel
- · Packed with wood screw and plastic anchor

Stocked Product

613, 625, 630





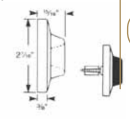
# WS406CCV Concave Wall Door **Stop with Plastic Anchor**

- · Wrought material
- · Concave rubber permits knob to strike stop without damaging or engaging lock mechanism
- Factory assembled backplate
- · Concealed mounting
- Easy installation by inserting screw through small hole in rubber
- Conforms to ANSI A156.16 L22251 for brass, L42251 for aluminum and L52251 for stainless steel
- Packed with wood screw and plastic anchor

Stocked Product

613, 625, 630





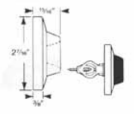
# WS407CCV Concave Wall Door **Stop with Plastic Drywall Anchor**

- · Wrought material
- · Concave rubber permits knob to strike stop without damaging or engaging lock mechanism
- Factory assembled backplate
- · Concealed mounting
- Easy installation by inserting screw through small hole in rubber
- Conforms to ANSI A156.16 L22251 for brass, L42251 for aluminum and L52251 for stainless steel
- Packed with plastic drywall anchor and screw

Stocked Product

613, 625, 630







# Ives - Floor Stops & Holders

# WS443 HD Wall Door Stop

- · Cast material
- · Designed for commercial applications
- · Non-marring rubber tip
- Conforms to Fed. Spec. No. 1320E
- Conforms to ANSI A156.16 L12021 for brass and L32021 for aluminum
- Packed with expansion shield and lead shield
- 2-1/4" x 3-5/8" (Dia. x Proj.)



Stocked Product

# WS445 HD Wall Door Stop & Holder

- Cast material
- · Heavy duty for high traffic areas
- · Resilient, non-marring rubber tip
- Conforms to Fed. Spec. No. 1321
- Conforms to ANSI A156.16 L11341 for brass and L31341 for aluminum
- · Packed with expansion shield and lead shield
- 2-1/4" x 3-5/8" (Dia. x Proj.)



Stocked Product

# WS447 HD Wall Door Stop

- · Cast material
- Designed for commercial applications
- Non-marring rubber tip
- Conforms to Fed. Spec. No. 1320
- Conforms to ANSI A156.16 L12011 for brass and L32011 for aluminum
- · Packed with wood screw
- 2-1/4" x 3-5/8" (Dia. x Proj.)

**Stocked Product** 626

# WS449 HD Wall Door Stop & Holder

- Cast material
- · Heavy duty for high traffic areas
- · Resilient, non-marring rubber tip
- Conforms to Fed. Spec. No. 1321
- Conforms to ANSI A156.16 L11341 for brass and L31341 for aluminum
- · Packed with wood screw
- 2-1/4" x 3-5/8" (Dia. x Proj.)



Stocked Product



# Ives - Roller Bumpers

### RB470 Roller Bumper

- · Cast material
- Designated to eliminate the possibility of interfering doors striking each other or of interlocking knobs
- For use where two right-hand or two left-hand doors interfere, meeting at odd angles in a corner
- Conforms to ANSI A156.16 L12212
- · Packed with sheet metal screws
- (1-5/8" x 2-1/4") x 2-3/4" x 2-3/4" (base x A x B)



# RB471 4-1/2" Length Roller Bumper RB472 6" Length Roller Bumper

- Cast material
- Designated to eliminate the possibility of interfering doors striking each other or of interlocking knobs
- For use where doors in a corner are of opposite hand
- Nos. 471 and 472 conform to Fed. Spec. No. 1341
- No. 471 conforms to ANSI A156.16 L12192
- No. 472 conforms to ANSI A156.16 L12202
- · Packed with sheet metal screws
- 471 2" dia. x 4-1/2" (base x Proj. A)
- 472 2" dia. x 6" (base x Proj. A)



# **Ives**

### COR SERIES BAR COORDINATOR

- The COR series coordinators are designed for use on pairs of doors when one door needs to close before the other.
- All COR units function easily. The active door lever, located nearest to the active stop, holds the active door open until the trigger mechanism is released by the closing of the inactive leaf.
- All COR units are equipped with an override feature which allows the active door to close under extreme pressure.
- All COR units are compatible with flush bolts.
- The COR series does not cover the entire length of the stop, so a filler bar can be provided to maintain architecturally clean lines.
- Cor series coordinator channels and fillers are made of aluminum and are normally furnished US28 finish.
- Meets ANSI/BHMA A156.3, type 21A

Dimensions: 1-5/8" Wide x 5/8" Deep x Ordered Length

Stocked Product COR52 x FL20 Filler Plate





# Ives - Commercial

### MB1 & MB2 MOUNTING BRACKETS

 Product
 Jamb Depth
 Stop Width

 MB1
 4-3/4" Min.
 Over 2-1/2"

 MB2
 4-3/4" Min.
 Up to 2-1/2"

 Allows stop mounted hardware to be properly installed without damaging the coordinator.





**Stocked Product** 

### LG1 LOCK GUARDS

- Units are non-handed and incorporate security frame pin to prevent separation of the door and frame.
- Unit covers the latch bolt area of the door and lock, thereby providing added protection from burglars, vandals or normal abuse.
- Ideal for use with mortise or cylindrical locks.
- Easy installation.
- Through bolted with carriage bolts and nuts.
- Finishes: Stainless steel US32D, Steel US2G

## Stocked Product

US32D, US26



### **DOOR SILENCERS**

#### SR64

- For use on metal frames featuring pneumatic design that, once installed, forms an air pocket to absorb shock and reduce noise of door closing.
- Tamper-proof once installed on the frame.
- Proper installation also eliminates door rattle and provides constant tension for door latches or locks.
- Packed in bags of 100.
- Each bag has an installation tool included.
- Meets ANSI/BHMA 156.16, L03011
- Finish: gray

### SR65

- For use on wood frames, also features pneumatic design to cushion shock and absorb noise.
- To prevent removal, a small brad should be driven into stop strip and through stem of silencer, as shown in the detail.
- Packed in bags of 100.
- · Each bag has an installation tool included.
- Meets ANSI/BHMA 156.16, L03021
- Finish: gray







# Ives- Commercial Roller Latches

#### RL30

- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed.
- The projection of the roller is easily adjusted using adjusting screws on the face of the unit.
- Maximum projection of the roller is 3/8" allowing for variance in the door clearance.
- Nylon Roller Standard.
- Forged Brass Construction.
- Meets ANSI/BHMA A156.16, E19091.
- Finishes: US3, US4, US10, US10B, US26, US26D.
- Optional Roller-F- Nylon covered brass roller.
- Optional Strike-A-ASA



US3, 10B, US26, 32D



Dimensions:

Body: 1II Wide x 3-3/8" Long x 1-11/16" Deep Strike: 1-11/16" Wide x 2-1/4" Long x 5/32" Thick

Optional ASA Strike: STK726 (not shown): 1-1/4" wide x 4-7/8"

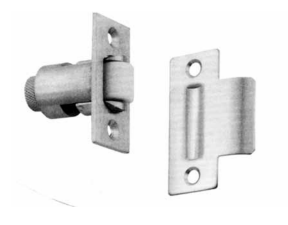
long x 3/32" thick

### **RL32**

- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed.
- The projection of the roller is easily adjusted by turning knurled knob on back of latch.
- Maximum projection of the roller is 1/2" allowing for variance in the door clearance.
- Fits heavy-duty cylindrical tock cutout.
- Nylon Roller Standard.
- · Non-handed.
- Brass or Stainless Steel Construction.
- Meets ANSI/BHMA A156.16, E191 01.
- Finishes: US3, US4, US10, US10B, US32, US32D.
- Optional Roller-F- Nylon covered brass roller.
- Optional Strike-A-ASA.

#### **Stocked Product**

10B, 32D



#### **Dimensions:**

Body: 1-1/8" Wide x 2-1/4" Long x 2-1/4" Deep Strike: 1-1/8u Wide x 2-3/4" Long x 3/32" Thick

Optional ASA Strike: STK726 (not shown): 1-1/4" wide x 4-7/8"

long x 3/32" thick

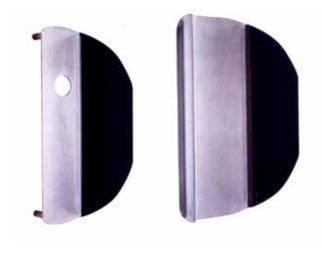


# Ives - Vandal Resistant Trim

### **VR900 Vandal Resistant Trim**

#### **Features:**

- Stainless Steel construction, 11 gage (0.120" thick).
- Thru-bolts and rugged mounting screws for maximum fastening strength.
- 1/4-20 screws and stainless steel finishing washers supplied with VR900 models; 10-24 screws supplied with VR910 models.
- Built-in lock protector prevents vandalism to mortise latchbolt (available on certain models).
- Extra-tough stainless steel cylinder collar prevents pipe wrench or similar tool from damaging cylinder. Tapered design prevents side impacts from transferring directly to cylinder. Collar spins freely.
- Sleek, attractive design.
- Furnished with mounting screws for door thicknesses of 1-3/4" to 2-1/4".
- Finish: US32D.
- Grip coated in black plastisol for softer touch and resilience to temperature extremes. Grip designed for comfortable operation.
- Meets ANSI/BHMA 156.13, Trim Security Test and California State Accessibility Standards Title 24.



### VR910-DT

- For use with Von Duprin 98/99 Series Rim and Vertical exit devices.
- Thru-bolts directly to device.
- Pull operation only. No cylinder cutout.

Width	5-1/4"
Height	11"
Thru-bolt pattern	1-3/8" W X 7" H
Clearance to Door	
Proj	1-7/8"





### VR910-Nl

- For use with Von Duprin 98/99 Series Rim and Vertical exit devices.
- Thru-bolts directly to device.
- Includes cylinder cutout.
- Tailpiece guide and cylinder cup provided.

Width	. 5-1/4"
Height	. 11"
Thru-bolt pattern	. 1-3/8" W X 7" H
Clearance to Door	. 1-1 /2"
Proj	. 1-7/8"

**Stocked Product** 32D

