ABOUT TRIMCO

We make a difference by innovating, designing, and manufacturing products that make the world healthier, safer, more accessible, and more fashionable.

From its humble beginnings in Los Angeles in 1949, Trimco continues to operate as a family-owned and operated, independent business. Trimco has a team of more than 100 dedicated professionals focused on providing a remarkable customer experience.

Trimco continues to be a trusted leader in developing products for the most demanding environments. Our expansive portfolio has many unique, patented solutions designed to address real life problems. Most of our products are manufactured in North America to the highest quality standards while maintaining competitive prices. With multiple, convenient distribution points across the U.S., you can get your Trimco products quickly.

Our foundry in Tijuana, Mexico gives us the flexibility to pour stock and custom products with short lead times, as well as local quality control. With our master craftsmen and domestic manufacturing, Trimco is uniquely positioned to expertly manage and deliver custom product solutions in an easy, painless process.

Our internationally recognized line of products are trusted by a significant number of specification writers and experienced independent sales agencies that represent us globally.
WHAT IS IDENTITY HARDWARE?

Trimco Identity Hardware transforms your doorways into a powerful reflection of your brand’s identity. Customers, employees, fans, and vendors will be greeted by your brand with quality that they can feel as they enter the building.

HOW IT WORKS

1. Contact us at IdentityHardware@TrimcoHardware.com to receive a product Concept Request Form.
2. Trimco industrial designers create design concepts for you.
3. Select your favorite concept(s).
4. Trimco will provide you with a quote via an authorized Identity Hardware partner.

Healthy Hardware™ Antimicrobial Surfaces vs. Silver Coatings Under Real World Test Conditions

LEGALLY PERMITTED TO MAKE PUBLIC HEALTH CLAIMS

KILLS 99.9% OF BACTERIA IN 2 HOURS OR LESS

EFFECTIVE IN TYPICAL INDOOR ENVIRONMENTS

CONTINUALLY KILLS BACTERIA 24/7

How Does Copper Kill Bacteria?

1. Copper ions on the surface are recognized as an essential nutrient and enter the cell.
2. A lethal dose of copper ions interferes with normal cell functions and membrane integrity.
3. Copper ions impede cell respiration/metabolism, sometimes causing DNA damage.

Trimco can help minimize the infectious bacteria in your facility through our Healthy Hardware® portfolio of products made with CuVerro® bactericidal copper alloy surfaces. Registered with the U.S. Environmental Protection Agency, CuVerro® surfaces have been proven to kill 99.9% of the most virulent bacteria like e-Coli, MRSA, and Staph when properly cleaned. CuVerro® is not a coating, but a solid copper-based alloy with inherent bactericidal properties that will last for the lifetime of the product.

Laboratory testing shows that, when cleaned regularly, CuVerro surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: Methicillin-Resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E. coli O157:H7, and Vancomycin-Resistant Enterococcus faecalis (VRE). The use of CuVerro® bactericidal copper products is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross-contamination. CuVerro® is a registered trademark of GBC Metals, LLC and is used with permission (TR-0002-1509). See www.CuVerro.com for more details.
The LDH100 Series is a patented, cost-effective solution for one-touch mechanical lockdown of exit devices. In the event of an emergency, the LDH100 does not require a key or hex-wrench to lockdown the doors from the inside; simply push the button on the end cap and the exit device locks. The mechanism has durable die-cast construction and is easily installed without special tools or removal of the exit device from the door.

FEATURES AND BENEFITS
• Simple, one-touch mechanical lockdown for exit devices
• Cost-effective, aftermarket or new construction solution
• Does not require a key or hex-wrench to lock down doors
• Durable die-cast construction
• ADA compliant
• Easy installation requires no special tools or removal of the panic device from the door
• Works with hex or cylinder dogging devices

APPLICATIONS
• K-12 Schools
• Colleges & Universities
• Healthcare
• Government Facilities
• Public Buildings
• Hospitality

LDH100 - LOCKDOWN PANIC BUTTON

DESCRIPTION

AVAILABLE FOR

FINISHES

LDH100-VD.626

VD – VON DUPRIN 98/99 & 33/35
DM – DORMA 9000 SERIES
PH – PRECISION APEX 2000 SERIES
MK – MARKS M9900 SERIES
PHI – DS PREPPED FOR DOOR MONITORING SWITCH

POLISHED BRASS
SATIN BRASS
POLISHED CHROME
SATIN CHROME
DURANODIC BRONZE

COST EFFECTIVE, ONE-TOUCH LOCKDOWN FOR EXIT DEVICES

PROVIDING SAFETY SOLUTIONS TO MAKE OUR COMMUNITIES SAFER
FANTOM DOORSTOP SERIES

Unlike conventional door stops today, the Fantom Doorstop Series does not pose a trip hazard due to its innovative flush finish and non-protruding pin. The Fantom Doorstop is innovative, cost effective, and suitable for many commercial and residential applications.

FEATURES AND BENEFITS
- Architecturally pleasing design with minimum hardware visible
- Flush-mounted mechanical doorstop
- No trip hazard
- Streamlined modern finish
- Suitable for single doors, double leaf doors, Fire-Rated doors, and barn doors
- Fantom Premium holds the door open
- Fantom Fire version does not hold the door open

HOW IT WORKS
1. Contact us at Custom@TrimcoHardware.com to receive a product Concept Request Form.
2. Trimco industrial designers create design concepts for you.
3. Select your favorite concept(s).
4. Trimco will provide you with a quote via an authorized partner.

Take your brilliant design ideas to the next level, with Trimco Custom Hardware. Trimco designs and manufactures our custom products with the finest high performance architectural hardware materials, in order to help make a lasting impression of your organization.
Trimco Architectural Pulls add style and sophistication to any opening. A multitude of options enable customization and flexibility to enhance surrounding building aesthetics. Options include square or radius ends, offset or straight posts, engraving, and center-to-center dimensions from 12” to beyond 10’. The AP Series are manufactured from stainless steel, bronze, brass or aluminum, and offered in most architectural finishes.
AP100 SERIES ARCHITECTURAL STRAIGHT PULLS

FEATURES AND BENEFITS
- Wide array of material sizes and dimensions to meet any design specification
- Manufactured from stainless steel, bronze, brass, and aluminum for durability and long life
- Large range of center-to-center dimensions: 8" to 48"
- ADA compliant

Material options include 3/4", 1", and 1-1/4" diameter
- ADA compliant

NOTES
- Leather wrapped options available
- Leather wrap coverage stops 0.5" +/- 0.25" from the pull bend radius
- Additional finish options—contact customer service
- For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors, if required

"Glass Door Mounting options for 3/8" & 1/2" door thicknesses require a W-Mount hardware kit

FOR J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors, if required

- Optional
- (OPTIONAL)

12"
18"
24"
36"
48"

AP100 SERIES ARCHITECTURAL OFFSET PULLS

FEATURES AND BENEFITS
- Wide array of material sizes and dimensions to meet any design specification
- Manufactured from stainless steel, bronze, brass, and aluminum for durability and long life
- Large range of center-to-center dimensions: 8" to 48"
- ADA compliant

Material options include 3/4", 1", and 1-1/4" diameter
- ADA compliant

NOTES
- Leather wrapped options available
- Leather wrap coverage stops 0.5" +/- 0.25" from the pull bend radius
- Additional finish options—contact customer service
- Specify for custom CTC length

*For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors, if required

"Glass Door Mounting options for 3/8" & 1/2" door thicknesses require a W-Mount hardware kit

- Optional
- (OPTIONAL)

12"
18"
24"
36"
48"

TRIMCOHARDWARE.COM
TRIMCOHARDWARE.COM
TRIMCOHARDWARE.COM
Trimco AP300 Series Pulls (formerly 1185 Series) are uniquely designed to make the world healthier, while being durable, flexible, and highly customizable.

**FEATURES AND BENEFITS**
- Available with Healthy Hardware® Copper Nickel alloy touch surfaces
- Healthy Hardware® has appearance similar to stainless steel
- Adjustable and configurable stands are versatile for use across many different center-to-center configurations
- Configurable and customizable end caps are available in multiple sizes and finishes
- 1/2" clearance conforms to ADA requirements for accessibility

**NOTES**
- Mid post is recommended for OA’s at or greater than 72”
- Standard CTC is OA less 6”
- Can be ordered with standoffs installed (S) or loose (L)

For J mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.

*Glass Door Mounting options for 3/8" & 1/2" door thicknesses require a W-Mount hardware kit

**AP300 SERIES**

**AP303 J-MOUNTING**

<table>
<thead>
<tr>
<th>AP316</th>
<th>MOUNTING TYPE</th>
<th>SIZE (CTC)</th>
<th>FINISHES</th>
<th>OR SPECIFY OA/CTC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AP320 SERIES**

**AP322 E-MOUNTING**

<table>
<thead>
<tr>
<th>AP323</th>
<th>MOUNTING TYPE</th>
<th>SIZE (CTC)</th>
<th>FINISHES</th>
<th>OR SPECIFY OA/CTC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AP322 SERIES** All Aluminum Pulls are cost-effective and offer flexibility for different center-to-center dimensions.

**FEATURES AND BENEFITS**
- Cost-effective all aluminum option from the AP300 Series
- Adjustable and configurable stands are versatile for use across many different center-to-center configurations
- Redus or Square end options
- All aluminum options do not have end caps
- 1/2" clearance conforms to ADA requirements for accessibility

**NOTES**
- Mid post is recommended for OA’s at or greater than 72”
- Standard CTC is OA less 6”
- Can be ordered with standoffs installed (S) or loose (L)

For J mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.

*Glass Door Mounting options for 3/8" & 1/2" door thicknesses require a W-Mount hardware kit

**AP322 J-MOUNTING**

<table>
<thead>
<tr>
<th>AP324</th>
<th>MOUNTING TYPE</th>
<th>SIZE (CTC)</th>
<th>FINISHES</th>
<th>OR SPECIFY OA/CTC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AP322 SERIES**

**AP332 ALL ALUMINUM PULLS**

<table>
<thead>
<tr>
<th>AP334</th>
<th>MOUNTING TYPE</th>
<th>SIZE (CTC)</th>
<th>FINISHES</th>
<th>OR SPECIFY OA/CTC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AP332 SERIES**

**AP332 J-MOUNTING**

<table>
<thead>
<tr>
<th>AP334</th>
<th>MOUNTING TYPE</th>
<th>SIZE (CTC)</th>
<th>FINISHES</th>
<th>OR SPECIFY OA/CTC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Trimco AP400 Series Ladder Pulls

The Trimco AP400 Series Ladder Pulls (formerly 1160 straight standoffs and 1170 offset standoffs series) add style and sophistication to any opening. A multitude of options for the AP400 Series enables customization and flexibility to enhance surrounding building aesthetics.

### FEATURES AND BENEFITS
- Manufactured from stainless steel, bronze, brass, and aluminum for long lasting durability.
- Flexibility in design from straight or offset pulls to square or radius ends.
- Wide range of lengths available from 12” to over 10’.
- Available in most architectural finishes.
- Multiple mounting options for metal, wood, and glass doors.
- ADA compliant.

### NOTES
- Standard CTC (based on OA). Shorter than 24” is OA less 4” and greater than or equal to 24” OA less 6”.
- Midpost is recommended for CTC’s of 84” or greater.
- Handling required for angled end option with offset standoffs.
- Specifying custom pull sizes (CTC).
- Example 1: 1–1/2” OA, 26” CTC, specify as 3529.
- Example 2: 2 – 11/2” OA, 7” CTC, specify as 3107.
- Engraving options are also available.

### SPECIFICATIONS

#### Base Part Number
- AP436
- AP421

#### Offset Pulls
- AP425
- AP426

#### Midpost
- AP427

#### Handing
- RH
- LH

#### Dimensions
- **AP436**
  - Offset Standoffs 3/8” Dia.
  - Offset Standoffs 1/2” Dia.
- **AP421**
  - Offset Standoffs 1” Dia.
  - Offset Standoffs 1 1/4” Dia.
  - Offset Standoffs 1 1/2” Dia.

#### Finish Options
- Satin Stainless Steel
- Satin Anodized Aluminum
- Satin Brass
- Oil Rubbed Bronze
- Matte Black
- Oil Rubbed Bronze (EQUIVALENT)
- Stainless Steel (EQUIVALENT)

### Example Specifications
- **AP436E-8478-8-P-RH-629**
  - Offset Standoffs, angled ends.
  - Midpost 8”.
  - Handing RH.

### Example
- **AP421 Pull**
  - Offset standoffs, angled ends.
  - 1 1/2” Dia.
  - 72” OA.
  - 6” CTC.
  - Specify as 1107.

### ADA Compliance
- Standard CTC (based on OA). Shorter than 24” is OA less 4” and greater than or equal to 24” OA less 6”.

### Midpost
- Midpost is recommended for CTC’s of 84” or greater.

### Handling
- Handling required for angled end option with offset standoffs.

### Specifying Custom Pull Sizes (CTC)
- Example 1: 1–1/2” OA, 26” CTC, specify as 3529.
- Example 2: 2 – 1 1/2” OA, 7” CTC, specify as 3107.

### Engraving Options
- Engraving options are also available.

### Glass Door Mounting Options
- 3/8” & 1/2” Door Thicknesses require a W-Mount hardware kit.

### Midpost for CTC’s of 84” or greater
- Midpost is recommended for CTC’s of 84” or greater.

### Example
- **AP436E-8478-8-P-RH-629**
  - Offset standoffs, angled ends.
  - Midpost 8”.
  - Handing RH.

### Example
- **AP421 Pull**
  - Offset standoffs, angled ends.
  - 1 1/2” Dia.
  - 72” OA.
  - 6” CTC.
  - Specify as 1107.

### Example
- **AP421 Pull**
  - Offset standoffs, angled ends.
  - 1 1/2” Dia.
  - 72” OA.
  - 6” CTC.
  - Specify as 1107.

### Example
- **AP421 Pull**
  - Offset standoffs, angled ends.
  - 1 1/2” Dia.
  - 72” OA.
  - 6” CTC.
  - Specify as 1107.

### Example
- **AP421 Pull**
  - Offset standoffs, angled ends.
  - 1 1/2” Dia.
  - 72” OA.
  - 6” CTC.
  - Specify as 1107.

### Example
- **AP421 Pull**
  - Offset standoffs, angled ends.
  - 1 1/2” Dia.
  - 72” OA.
  - 6” CTC.
  - Specify as 1107.

### Example
- **AP421 Pull**
  - Offset standoffs, angled ends.
  - 1 1/2” Dia.
  - 72” OA.
  - 6” CTC.
  - Specify as 1107.
AP600 SERIES LEATHER WRAPPED LADDER PULLS

The hand-crafted AP600 Series Leather Wrapped Ladder Pulls add style and sophistication to any interior doorway opening. A multitude of options for the AP600 Series enables customization and flexibility to enhance surrounding building aesthetics.

FEATURES AND BENEFITS
- Hand-crafted, durable leather wrap suitable for interior applications
- Manufactured from stainless steel, bronze, brass or aluminum for long lasting durability
- Flexibility in design from straight or offset pulls to square or radius ends
- Wide range of lengths available from 3" to over 9'
- Multiple mounting options for metal, wood, and glass doors

NOTES
- Standard CTC (based on OA): Shorter than 24" is OA less 4" and greater than 24" OA less 6"
- Specifying Custom Pull Sizes (CTC) – Example 1-35 OA, 29 CTC, specify as 3235
- Example 2-17 OA, 7 CTC, specify as 1707
- For J & M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required

**Glass Door Mounting options for 3/8" & 1/2" door thicknesses require a W-Mount hardware kit**

AP500 SERIES ANODIZED GRIP LADDER PULLS

Tromo AP500 Series Anodized Grip Ladder Pulls add style and sophistication to any mởing. A multitude of options for the AP500 Series enables customization and flexibility to enhance surrounding building aesthetics.

FEATURES AND BENEFITS
- Ends and posts are manufactured from stainless steel, aluminum, bronze, or brass for long lasting durability
- Flexibility in design from straight or offset pulls to square, radius, or angular ends
- Wide range of lengths available from 3" to over 60"
- Durable and aesthetically appealing black anodized finish grip
- Multiple mounting options for metal, wood, and glass doors

NOTES
- Black anodized finish is standard on grip, specified finish options refer to ends and standoff
- Standard CTC (based on OA): Shorter than 24" is OA less 4" and greater than 24" OA less 6"
- Handing required for angled end option with offset standoffs
- Specifying Custom Pull Sizes (CTC) – example 1-35 OA, 29 CTC, specify as 3235
- Example 2-17 OA, 7 CTC, specify as 1707
- For J & M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required

For "additional detail on Mounting options and kits, please see "Standard Mounting Options"

"Glass Door Mounting options for 3/8" & 1/2" door thicknesses require a W-Mount hardware kit"
Features and Benefits

- Manufactured from stainless steel, bronze, brass, or aluminum for long lasting durability.
- Flexibility in design from material sizes and orientation to stand-off locations (end or bridge).
- Wide range of lengths available from 12’ to over 9’.
- Additional options for door thickness, leather wrapping, and engraving.
- Available in most architectural finishes.
- Multiple mounting methods for metal, wood, and glass doors.

Notes

- Stainless steel substrates and powder coated finishes (626, 630, 622 & other powder coated options) will have a seamless transition from the stand-off to the grip. Other substrates and finishes will have an architectural beveled seam at the joining point of the standoff to the grip.
- Standard CTC (based on OA) for bridge mount: Shorter than 24” is OA less 4” and greater than 24” will have a seamless transition from the standoff to the grip. Other substrates and finishes may have an architectural beveled seam at the joining point of the standoff to the grip.
- For 3” M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.
- For 1/2” M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.
- **Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.
- **For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.
- * For J & M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.
- **For J & M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.
- Multiple mounting methods for metal, wood, and glass doors.

AP700 SERIES

Square & Rectangular Ladder Pulls

Trimmco AP700 Series Square & Rectangular Ladder Pulls are precision crafted for beauty and ultimate durability. Offered with a multitude of material sizes, these pulls can be the architectural highlight of your design.

Features and Benefits

- Manufactured from stainless steel, bronze, brass, or aluminum for long lasting durability.
- Flexibility in design from material sizes and orientation to stand-off locations (end or bridge).
- Wide range of lengths available from 12’ to over 9’.
- Additional options for door thickness, leather wrapping, and engraving.
- Available in most architectural finishes.
- Multiple mounting methods for metal, wood, and glass doors.

Leather Wrap Coverage Ends 0.5” +/- 0.25” from the edge of both stand-offs

Specifying Custom Pull Sizes (CTC) for Bridge Mount

OA less 6”

- Example 2 • 11” OA, 7” CTC, specify as 1107
- Example 1 • 35” OA, 29” CTC, specify as 3529

Notes

- Stainless steel substrates and powder coated finishes (626, 630, 622 & other powder coated options) will have a seamless transition from the stand-off to the grip. Other substrates and finishes will have an architectural beveled seam at the joining point of the standoff to the grip.
- Standard CTC (based on OA) for bridge mount: Shorter than 24” is OA less 4” and greater than 24” will have a seamless transition from the standoff to the grip. Other substrates and finishes may have an architectural beveled seam at the joining point of the standoff to the grip.
- For 3” M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.
- **Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.
- **For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.
- * For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.
- Multiple mounting methods for metal, wood, and glass doors.

Features and Benefits

- Manufactured from stainless steel, bronze, brass, or aluminum for long lasting durability.
- Flexibility in design from material sizes and orientation to stand-off locations (end or bridge).
- Wide range of lengths available from 12’ to over 9’.
- Additional options for door thickness, leather wrapping, and engraving.
- Available in most architectural finishes.
- Multiple mounting methods for metal, wood, and glass doors.

**Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.

* For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.

- Specify custom pull sizes (CTC) for bridge mount -Example 1 • 12” OA, 20” CTC, specify as 3529
- The maximum length for leather option is 56” OA.
- Leather wrap coverage ends 0.5” +/- 0.25” from the edge of both stand-offs.

- For 1/4” M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.

- **Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.

Size May be Restricted Due to Weight, Specify the Max Weight Allowed

Rectangular Pulls

Square & Rectangular

AP704 Rectangular Pull End Posts

AP705 Rectangular Pull Bridge Posts

AP74 Rectangular Pull End Posts

AP74E Rectangular Pull End Posts

AP75 Square Pull Bridge Posts

AP731E-6054-4-V.630

- Example 2 • 11” OA, 7” CTC, specify as 1107
- Example 1 • 35” OA, 29” CTC, specify as 3529

Notes

- Stainless steel substrates and powder coated finishes (626, 630, 622 & other powder coated options) will have a seamless transition from the stand-off to the grip. Other substrates and finishes will have an architectural beveled seam at the joining point of the standoff to the grip.
- Standard CTC (based on OA) for bridge mount: Shorter than 24” is OA less 4” and greater than 24” will have a seamless transition from the standoff to the grip. Other substrates and finishes may have an architectural beveled seam at the joining point of the standoff to the grip.
- For 3” M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.
- **Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.
- **For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.
- * For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.
- Multiple mounting methods for metal, wood, and glass doors.

- Specify custom pull sizes (CTC) for bridge mount -Example 1 • 12” OA, 20” CTC, specify as 3529
- The maximum length for leather option is 56” OA.
- Leather wrap coverage ends 0.5” +/- 0.25” from the edge of both stand-offs.

- For 1/4” M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.

- **Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.

Features and Benefits

- Manufactured from stainless steel, bronze, brass, or aluminum for long lasting durability.
- Flexibility in design from material sizes and orientation to stand-off locations (end or bridge).
- Wide range of lengths available from 12’ to over 9’.
- Additional options for door thickness, leather wrapping, and engraving.
- Available in most architectural finishes.
- Multiple mounting methods for metal, wood, and glass doors.

**Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.

* For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.

- Specify custom pull sizes (CTC) for bridge mount -Example 1 • 12” OA, 20” CTC, specify as 3529
- The maximum length for leather option is 56” OA.
- Leather wrap coverage ends 0.5” +/- 0.25” from the edge of both stand-offs.

- For 1/4” M mounting option, specify Riv-Nut for metal doors or bushings for wood doors if required.

- **Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.

* For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.
Trimco’s APC20 Series are a sleek and simple modern designed pull for closet and/or cabinet door applications. They are available in ⅜”, ⅝”, and 1” widths standard and multiple architectural finishes to complement any design intent. The APC20 Series is available with custom widths and finishes.

**Features and Benefits**
- Modern, architecturally inspired design
- Manufactured from durable aluminum
- Multiple architectural finishes available
- Thru-bolted, concealed, or back-to-back mounting options
- Standard widths: ⅜”, ⅝”, and 1”

### APC21 Series Specifications

<table>
<thead>
<tr>
<th>Pull Number</th>
<th>Base Part Number</th>
<th>MOUNTING TYPE</th>
<th>SIZE (IN.)</th>
<th>FINISHES</th>
<th>Door Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>APC21</td>
<td>APC21-4-712</td>
<td>CONCEALED MOUNTING</td>
<td>3/8”, 1/2”, 1”, 1-1/4”, 1-1/2”, 1-3/4”, 2”</td>
<td>SATIN BRASS, BRONZE, OIL RUBBED BRONZE, SATIN ANODIZED ALUMINUM</td>
<td>1/2”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RIV NUT (ALUMINUM DOORS)</td>
<td></td>
<td></td>
<td>1”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BUSHING (WOOD DOORS)</td>
<td></td>
<td></td>
<td>1-1/4”</td>
</tr>
</tbody>
</table>

**For 3/8” or 1/2” thick glass doors, specify hole diameter in glass.**
**APC30 SERIES**

MODERN EDGE PULLS

Trimco’s APC30 Series are a sleek and simple modern designed pull for closet and/or cabinet door applications. They are available in multiple standard lengths and architectural finishes to complement any design intent. The APC30 Series is available with custom widths and finishes.

**FEATURES AND BENEFITS**
- Modern, architecturally inspired design
- Manufactured from durable aluminum
- Multiple architectural finishes available
- Can be used on closet doors or as cabinet pulls
- Multiple standard and custom size lengths

**FINISHES**
- Dark Bronze Anodized
- Black Anodized
- Satin Anodized Aluminum
- Polished Anodized Aluminum

**PULL LENGTHS**
- 3” Length
- 4” Length
- 6” Length
- 8” Length
- 10” Length
- 12” Length
- 18” Length
- 24” Length

**BASE PART NUMBER**

- APC30-6.628

**1035 & 1835 SERIES**

THE ULTIMATE RESTROOM PULL

Trimco’s 1035 and 1835 Ultimate Restroom Pulls are manufactured in North America by master craftsmen from stainless steel, bronze or brass. The ULTIMATE Restroom Pull utilizes the ADA compliant 1135 hospital grip and is combined with a .05” or 1/8” Push Plate. The pull has a special design that allows the user to pull the door open using their arm without having to “grip” the pull. The Ultimate Restroom Pulls are made with Healthy Hardware™ – Bactericidal Copper and are also available in standard finishes.

**FEATURES AND BENEFITS**
- Manufactured in the North America from stainless steel, bronze or brass for maximum durability
- Utilizes 1135 Hospital grip
- .05” Pull Plate or Push/Pull Plate Set
- 1/8” Pull Plate or Push/Pull Plate Set
- Custom sizes available
- Standard finished available

**NOTES**
- APC30 Series combines the 1001 Series .05” Thick Push Plate with the 1135 Hospital Pull
- 1835 Series combines the 1807 Series 1/8” Thick Push Plate with the 1135 Hospital Pull

**FINISHES**
- Satin Stainless Steel
- Trimguard Antimicrobial Coating
- Healthy Hardware, Satin

**BASE PART NUMBER**

- 1035-2 & 1835-2

**FINISHES**
- 313 Satin Stainless Steel
- 630 Trimguard Antimicrobial Coating
- 710 Healthy Hardware, Satin
Trimco Standard Grips & Pulls offer a wide variety of products to fit most applications. Material options include 1/2” diameter, up to 1-1/4” diameter round, 3/4” round and half-round offered from 6” to 18” center-to-center. ADA compliance and other options, including YOCCAL design and back-to-back mounting are available. These pulls are manufactured from stainless steel, bronze, brass, and aluminum to meet any design specification.
### 1001/1807 SERIES

**HEAVY-DUTY PUSH PLATES**

Trimco’s 1001 & 1807 Series Push Plates are manufactured in the United States from .050" and .125" thick stainless steel, brass, bronze or aluminum. All push plates are pencil or heavy beveled on all four edges and are supplied with oval head screws standard. Custom sizes and plastic push plates are also available. Options include engraving for “PUSH” or “PULL”, as well as different cylinder and custom cutouts for most applications.

**FEATURES AND BENEFITS**

- Manufactured in the United States
- Heavy duty: .050” or .125” stainless steel, brass, bronze or aluminum material
- 1/8” plastic option
- Standard sizes: 3”x12”, 3-1/2”x15”, 4”x16”, 6”x16” and 8”x16”
- Custom sizes also available
- Pencil beveled on all four sides

**NOTES**

- For plastic plate options, inquire with customer service

### 1890 SERIES

**EXTRA HEAVY-DUTY PUSH/PULL PLATE SETS**

The 1890 Series Heavy Duty Combo Push/Pull Plate Sets have a clean look with no screw mountings on the surface of the plates, (inside or outside), offering a rugged but functional look with few places for dirt or bacteria to hide. Trimco’s 1890 Series can accommodate a variety of plate sizes, pull sizes and center-to-center dimensions to fit most any application.

**FEATURES AND BENEFITS**

- Manufactured in the United States in heavy duty 1/8” stainless steel, brass or bronze
- Standard plate sizes are 3-1/2”x 15”, 4”x 16”, and 8”x 16”
- Custom plate sizes available
- Pull diameters are either 3/4” or 1” diameter
- Available in ADA compliant 6”, 8”, or 10” center-to-center pulls
- Round bevel on top and bottom of plates
**1191 SERIES STANDARD OFFSET PULLS**

Trimco 1191 Series Offset Pulls are a great complement to any building design. Trimco Offset Pulls are ADA compliant and available in most architectural finishes.

**FEATURES AND BENEFITS**

- Wide array of material sizes and dimensions to meet any design specification
- Manufactured from stainless steel, bronze, brass, and aluminum for durability and long life
- Large range of center-to-center dimensions: 8” to 18”
- Material options include 3/4”, 1”, and 1-1/4” round
- ADA compliant
- Back-to-back mounting options available

**NOTES**

- For additional finish options contact customer service
- *For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required
- **Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.

---

**1191G-4J-4.630**

Trimco 1191G-4J-4.630 is a standard offset pull designed for various mounting types and finishes. It is ADA compliant and suitable for door thicknesses ranging from 3/4” to 1-1/4”. The 4.630 diameter is available in satin stainless steel, marine grade polished stainless steel, and other finishes as per customer requirements.

**BASE PART NUMBER** 31X

**DIAMETER & SIZE (CTC)**

<table>
<thead>
<tr>
<th>Base Part Number</th>
<th>Diameter &amp; Size (CTC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1191G-4J-4.630</td>
<td>3/4” DIAMETER, 8”</td>
</tr>
<tr>
<td></td>
<td>3/4” DIAMETER, 10”</td>
</tr>
<tr>
<td></td>
<td>1” DIAMETER, 10”</td>
</tr>
<tr>
<td></td>
<td>1” DIAMETER, 12”</td>
</tr>
<tr>
<td></td>
<td>1” DIAMETER, 18”</td>
</tr>
<tr>
<td></td>
<td>1-1/4” DIAMETER, 12”</td>
</tr>
<tr>
<td></td>
<td>1-1/4” DIAMETER, 18”</td>
</tr>
</tbody>
</table>

**BASE PART NUMBER**

- 1191G-4J-4.630
- 1191G-4G-4.630
- 1191G-5J-4.630
- 1191G-5G-4.630

**CONCEALED MOUNTING**

- Riv-Nut (Aluminum doors)
- Bushing (Wood doors)

**OPTIONAL MOUNTING METHODS**

- Bolt & Finishing Washer
- Back-to-back Shoulder Bolt & Set Screws
- Concealed Shoulder Bolt & Set Screws
- Back-to-back Concealed Spanger Turning Washer & Stud
- Through Bolt & Flow-Through Button

**NOTES**

- For additional finish options contact customer service
- *For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required
- **Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.
**1194 SERIES**

**STANDARD STRAIGHT PULLS**

**FEATURES AND BENEFITS**
- Manufactured from stainless steel, bronze, brass, and aluminum for durability and long life.
- Large range of center-to-center dimensions: 6” to 12”.
- Material size: 3/4” diameter round.
- ADA compliant.
- Back-to-back mounting option available.

**NOTES**
For additional finish options contact customer service.

*For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.

**Notes for Glass Door Mounting Options**
- Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.
- In addition, for J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.

**1195 SERIES**

**STANDARD STRAIGHT PULLS**

**FEATURES AND BENEFITS**
- Wide array of material sizes and dimensions to meet any design specification.
- Manufactured from stainless steel, bronze, brass, and aluminum for durability and long life.
- Large range of center-to-center dimensions: 8” to 18”.
- Material options: include 1” diameter and 1-1/4” diameter round.
- ADA compliant.
- Back-to-back mounting option available.

**NOTES**
For additional finish options contact customer service.

*For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required.

**Notes for Glass Door Mounting Options**
- Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit.
Trimco 1700 Series Push/Pull Bars & Sets are manufactured in North America from solid stainless steel, bronze, and brass. These heavy-duty bars are available with a multitude of mounting options for most applications, including steel, wood, and glass doors. Available in most architectural finishes, the Trimco 1700 Series Bars are also offered with a FOCAL designer series option.
Trimco 1630 Series Push Bars & Protectors are a family of highly durable door hardware trim with a multitude of applications. The 1630 Series includes a heavy-duty push bar and a rugged protection device for panic hardware and locks, which protects against rolling carts and other vehicles.

**FEATURES AND BENEFITS**
- Manufactured in the United States from rugged 3/8” x 2-1/2” or 1-1/2” stainless steel, aluminum, bronze, or brass.
- Multiple applications from heavy-duty push bar to protection device for panic hardware and locksets.
- Offered in most architectural finishes.

**NOTES**
- Specifying Push Bar Size (CTC) –
  - Example 1 • 32” CTC, specify as 3200
  - Example 2 • 33-1/2” CTC, specify as 3350
- J1637 - Order for “J” hook; used with 1637 Push Bar
- **1633-1**, available in one length only, 14”

---

The Trimco 1640 Series Push Bars offer classic style and master craftsmanship in 2, 3, and 4-bar options. The 1640 Series brackets are cast from solid bronze or brass while bars are 5/8” diameter tube.

**FEATURES AND BENEFITS**
- Classic styling offered in 2, 3, and 4-bar options.
- Manufactured in the United States.
- Brackets are cast from durable bronze or brass while bars are 5/8” diameter tube.
- Offered in most architectural finishes.

**NOTES**
- Surface mounting standard.
- For additional finish options contact customer service.
- Specifying Push Bar Size (CTC) –
  - Example 1 • 32” CTC, specify as 3200
  - Example 2 • 33-1/2” CTC, specify as 3350

---

**1630 SERIES**
**PUSH BARS + PROTECTORS**

**1633-3400-4.630**

---

**1640 SERIES**
**MULTI-RAIL PUSH BARS**

**1642-3200.626**
1660 SERIES CLASSIC PUSH BARS

Trimco 1660 Series Push/Pull Bars deliver outstanding durability in a classic tube style push bar. They are available in many configurations to accommodate different applications. Single-bar, 2-bar with grip, and 4-bar with grip styles are offered in most architectural finishes. The 1660 Series has durable base materials including bronze and brass.

FEATURES AND BENEFITS
- Classic style heavy-duty push bar
- Manufactured in the United States from rugged 1” bronze or brass tube
- Multiple styles including single-bar (1661), 2-bar with grip (1662), and 4-bar with grip (1663)
- Easy installation and back-to-back options available
- Offered in most architectural finishes

NOTES
- For additional finish options contact customer service
- Specifying Push Bar Size (CTC) –
  - Example 1 • 32” CTC, specify as 3200
  - Example 2 • 33-1/2” CTC, specify as 3350

FOR 3/8” OR 1/2” THICK

-3350

DOOR THICKNESS

FINISHES

SIZE (CTC)

* FOR 3/8” OR 1/2” THICK

PUSH BARS

CLASSIC

TRIMCOHARDWARE.COM

TRIMCOHARDWARE.COM

TRIMCOHARDWARE.COM

1700 SERIES PUSH/PULL BAR SETS

Trimco 1700 Series Push/Pull Bar Sets are manufactured from solid stainless steel, bronze, brass, and aluminum. These heavy-duty bars are available with a multitude of mounting options for most applications including steel, wood and glass doors. The 1700 Series is available in most architectural finishes.

FEATURES AND BENEFITS
- Options include 3/4”, 1”, and 1-1/4” diameter material with 10”, 12” or 18” pulls
- Multiple mounting options for metal, wood, and glass doors
- Custom sizes and finishes also available

NOTES
- For additional finish options contact customer service
- Specifying Push/Pull Bar Set (CTC) –
  - Example 1 • 32” CTC, specify as 3200
  - Example 2 • 33-1/2” CTC, specify as 3350
- Engraving and leather wrapped options are also available
- For J & M mounting options, specify R=Hot for metal doors or bushings for wood doors if required
- "Glass Door Mounting options for 3/8” & 1/2” door thicknesses require a W-Mount hardware kit
- Handing required for models 1737, 1738, 1747 & 1747-1 for J&M Mounting only.

FOR 3/8” OR 1/2” THICK

-3350

DOOR THICKNESS

FINISHES

* FOR 3/8” OR 1/2” THICK

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 12” CTC
1” DIA., 10” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

STRAIGHT PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC

OFFSET PULLS

1-1/4” DIA., 12” CTC
1-1/4” DIA., 18” CTC
1” DIA., 10” CTC
1” DIA., 12” CTC
3/4” DIA., 10” CTC
**1700 Series Push Bars**

Trimco 1700 Series Push/Pull Bars & Sets are manufactured from solid stainless steel, bronze, brass, and aluminum. These heavy-duty bars are available with a multitude of mounting options for most applications including steel, wood, and glass doors. The 1700 Series is available in most architectural finishes.

**Features and Benefits**
- Options include 3/4", 1", and 1-1/4" diameter material with 10", 12", or 18" pulls
- Multiple mounting options for metal, wood, and glass doors
- Custom sizes and finishes also available
- ADA compliant
- Back-to-back mounting available

**Notes**
- For additional finish options contact customer service
- Specifying Push Bar Size (CTC) –
  - Example 1 • 32" CTC, specify as 3200
  - Example 2 • 33-1/2" CTC, specify as 3350
- For additional detail on Mounting options and kits, see “Standard Mounting Options”
- Engraving and leather wrapped options are also available

For J & M mounting options, specify Riv-Nut for metal doors or bushings for wood doors if required. “Glass Door Mounting options for 3/8" & 1/2" door thicknesses require a W-Mount hardware kit.

### Specifications

<table>
<thead>
<tr>
<th>Base Part Number</th>
<th>Size (CTC)</th>
<th>Finish</th>
<th>Door Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1740</td>
<td>3/4&quot;</td>
<td>Satin Anodized Dark Bronze</td>
<td>3/4&quot;</td>
</tr>
<tr>
<td>1741</td>
<td>1&quot;</td>
<td>Marine Grade Satin Stainless Steel</td>
<td>1&quot;</td>
</tr>
<tr>
<td>1745</td>
<td>1-1/4&quot;</td>
<td>Stainless Steel</td>
<td>1-1/4&quot;</td>
</tr>
</tbody>
</table>

### Mounting Options

#### 1740EG-3350-4-630

<table>
<thead>
<tr>
<th>Base Part Number</th>
<th>Size (CTC)</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>1740</td>
<td>3/4&quot;</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>1741</td>
<td>1&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>1745</td>
<td>1-1/4&quot;</td>
<td>5/8&quot;</td>
</tr>
</tbody>
</table>

### 1700 Series Push Bar

**Base Part Number**

<table>
<thead>
<tr>
<th>1740</th>
<th>EG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1740</td>
<td>EG</td>
</tr>
</tbody>
</table>

**Mounting Type**

<table>
<thead>
<tr>
<th>E</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Thru Bolt, Concealed Mounting</td>
</tr>
<tr>
<td>M</td>
<td>Thru Bolt, Concealed Mounting</td>
</tr>
<tr>
<td>R</td>
<td>Thru Bolt, Concealed Mounting</td>
</tr>
<tr>
<td>B</td>
<td>Back-to-Back Mounting</td>
</tr>
<tr>
<td>L</td>
<td>Thru Bolt, Concealed Mounting</td>
</tr>
<tr>
<td>F</td>
<td>Concealed Finishing Washer</td>
</tr>
<tr>
<td>S</td>
<td>Thru Bolt, Concealed Mounting</td>
</tr>
</tbody>
</table>

** Specifications in Decimals**

<table>
<thead>
<tr>
<th>Option</th>
<th>Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8&quot;</td>
<td>0.375</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>0.5</td>
</tr>
<tr>
<td>5/8&quot;</td>
<td>0.625</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>0.75</td>
</tr>
<tr>
<td>7/8&quot;</td>
<td>0.875</td>
</tr>
<tr>
<td>1&quot;</td>
<td>1</td>
</tr>
</tbody>
</table>

**Hole Diameter for Glass**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Glass Doors</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8&quot;</td>
<td>0.375</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>0.5</td>
</tr>
<tr>
<td>5/8&quot;</td>
<td>0.625</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>0.75</td>
</tr>
<tr>
<td>7/8&quot;</td>
<td>0.875</td>
</tr>
</tbody>
</table>

** Holes in Glass**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Glass Doors</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8&quot;</td>
<td>0.375</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>0.5</td>
</tr>
<tr>
<td>5/8&quot;</td>
<td>0.625</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>0.75</td>
</tr>
<tr>
<td>7/8&quot;</td>
<td>0.875</td>
</tr>
</tbody>
</table>

**Thru Bolt & Shoulder Bolt**

<table>
<thead>
<tr>
<th>Option</th>
<th>Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8&quot;</td>
<td>0.375</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>0.5</td>
</tr>
<tr>
<td>5/8&quot;</td>
<td>0.625</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>0.75</td>
</tr>
<tr>
<td>7/8&quot;</td>
<td>0.875</td>
</tr>
</tbody>
</table>

**Spinning Turning Washer**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Glass Doors</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8&quot;</td>
<td>0.375</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>0.5</td>
</tr>
<tr>
<td>5/8&quot;</td>
<td>0.625</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>0.75</td>
</tr>
<tr>
<td>7/8&quot;</td>
<td>0.875</td>
</tr>
</tbody>
</table>

**Specifying Push Bar**

For additional detail on Mounting options and kits, see “Standard Mounting Options.”

*For 3/8" & 1/2" mounting options, specify 3/8" for metal doors or bushings for wood doors if required.*
ELEGANTLY DESIGNED FLUSH CUP PULLS

1110 SERIES MODERN FLUSH CUP PULLS

The 1110 Series offers a sleek and modern design and will add elegance to your pocket or barn doors.

FEATURES AND BENEFITS
- Elegant and modern non-handed designs
- Heavy-duty stainless steel, bronze, or brass construction
- Concealed screws
- Standard sizes include 8", 10", and 18" lengths
- Custom sizes and shapes available

NOTES
- For additional finish options contact customer service
- BTB mounting available for 1-3/4" or thicker doors

PART NUMBER FINISH
1110-8 630 8" X 2-1/2"
1110-10 630 10" X 2-1/2"
1110-18 630 18" X 2-1/2"
1110-18.630 630 18.630"

1111 SERIES STANDARD & ADA FLUSH PULLS

The 1111 Series are perfect for use on public buildings such as schools, park facilities, retail malls, or strip commercial buildings.

FEATURES AND BENEFITS
- Manufactured from stainless steel, brass or bronze
- Functions easily, yet resists vandalism as the smooth surface defies attachment by hooks, ropes, chains, or other destructive devices
- Complies with Building Code Accessibility Standards for the handicapped (1111C)
- Optional PVC coating resists heat and keeps pull cool in sunny environments
- Available in back-to-back sets

NOTES
- 1111B & 1111C – 1/8" (20) shims are supplied for 1-3/4" thick door when ordered as BTB mounting configurations

PART NUMBER FINISH
1111-111A 630 5" X 5" CONCEALED FASTENERS
1111-111B 630 5" X 5" SURFACE MOUNTED
1111-605 630 6" X 6" ADA
1111-606 630 6" X 6" ADA, BACK-TO-BACK
1111-609 630 6" X 6" ADA, PVC COATING
1111-612 630 5" X 5" THRU-BOLT, BACK-TO-BACK
1111-613 630 5" X 5" THRU-BOLT
1111-613E 630 5" X 5" THRU-BOLT (EQUIVALENT)
1111-622 630 6" X 6" ADA (EQUIVALENT)
1111-629 630 6" X 6" ADA, BLACK
1111-630 630 6" X 6" ADA, SATIN BRASS
1111C-630 630 6" X 6" ADA, SATIN BRONZE
1111C 630 6" X 6" ADA, OIL RUBBED BRONZE
1111C-613 630 6" X 6" ADA, OIL RUBBED BRONZE (EQUIVALENT)
1111C-630 630 6" X 6" ADA, OIL RUBBED BRONZE (EQUIVALENT)
1111C-605 630 5" X 5" MATTE BLACK
1111C-606 630 5" X 5" SATIN STAINLESS STEEL
1111C-612 630 5" X 5" POLISHED STAINLESS STEEL
1111C-613 630 5" X 5" SATIN BRASS
1111C-622 630 5" X 5" SATIN BRONZE
1111C-629 630 5" X 5" OIL RUBBED BRONZE
1111C-630 630 5" X 5" OIL RUBBED BRONZE (EQUIVALENT)
1111C-605 630 5" X 5" POLISHED BRASS
1111C-606 630 5" X 5" SATIN BRASS
1111C-612 630 5" X 5" SATIN BRONZE
1111C-613 630 5" X 5" OIL RUBBED BRONZE
1111C-622 630 5" X 5" OIL RUBBED BRONZE (EQUIVALENT)
1111C-629 630 5" X 5" SATIN BRONZE
1111C-630 630 5" X 5" SATIN BRASS
1111C-605 630 5" X 5" OIL RUBBED BRONZE
1111C-606 630 5" X 5" SATIN BRASS
1111C-612 630 5" X 5" SATIN BRONZE
1111C-613 630 5" X 5" OIL RUBBED BRONZE
1111C-622 630 5" X 5" OIL RUBBED BRONZE (EQUIVALENT)
1111C-629 630 5" X 5" SATIN BRONZE
1111C-630 630 5" X 5" SATIN BRASS
1111C-605 630 5" X 5" OIL RUBBED BRONZE
1111C-606 630 5" X 5" SATIN BRASS
1111C-612 630 5" X 5" SATIN BRONZE
1111C-613 630 5" X 5" OIL RUBBED BRONZE
1111C-622 630 5" X 5" OIL RUBBED BRONZE (EQUIVALENT)
1111C-629 630 5" X 5" SATIN BRONZE
1111C-630 630 5" X 5" SATIN BRASS
1111C-605 630 5" X 5" OIL RUBBED BRONZE
1111C-606 630 5" X 5" SATIN BRASS
1111C-612 630 5" X 5" SATIN BRONZE
1111C-613 630 5" X 5" OIL RUBBED BRONZE
1111C-622 630 5" X 5" OIL RUBBED BRONZE (EQUIVALENT)
1111C-629 630 5" X 5" SATIN BRONZE
1111C-630 630 5" X 5" SATIN BRASS
1111C-605 630 5" X 5" OIL RUBBED BRONZE
1111C-606 630 5" X 5" SATIN BRASS
1111C-612 630 5" X 5" SATIN BRONZE
1111C-613 630 5" X 5" OIL RUBBED BRONZE
1111C-622 630 5" X 5" OIL RUBBED BRONZE (EQUIVALENT)
1111C-629 630 5" X 5" SATIN BRONZE
1111C-630 630 5" X 5" SATIN BRASS
1111C-605 630 5" X 5" OIL RUBBED BRONZE
1111C-606 630 5" X 5" SATIN BRASS
1111C-612 630 5" X 5" SATIN BRONZE
1111C-613 630 5" X 5" OIL RUBBED BRONZE
1111C-622 630 5" X 5" OIL RUBBED BRONZE (EQUIVALENT)
1111C-629 630 5" X 5" SATIN BRONZE
1111C-630 630 5" X 5" SATIN BRASS
1111C-605 630 5" X 5" OIL RUBBED BRONZE
1111C-606 630 5" X 5" SATIN BRASS
1111C-612 630 5" X 5" SATIN BRONZE
1111C-613 630 5" X 5" OIL RUBBED BRONZE
1111C-622 630 5" X 5" OIL RUBBED BRONZE (EQUIVALENT)
1111C-629 630 5" X 5" SATIN BRONZE
1111C-630 630 5" X 5" SATIN BRASS
Trimco has a wide array of architectural and industrial solutions for sliding doors. From the 1069 Series ADA pocket door hardware to the 1074 Series ADA barn and sliding door hardware, Trimco has unique products that suit most applications.
The Trimco 1074 Series Barn & Pocket Door Latchsets deliver a unique solution for sliding door applications where design is important. These latchsets are offered with either tubular or mortise locks for medium to high use situations. The 1074 Series is ADA compliant for use in public facilities.

**FEATURES AND BENEFITS**
- Unique barn and sliding door locking solution
- Can be used with Trimco Wall Strike for locking of surface-applied barn doors
- ADA compliant
- Multiple functions for different applications
- Ten different lever styles to choose from
- Only requires 10 degrees of rotation to unlatch
- 1074-1 Privacy function with a push button on the inside and emergency access on the outside
- 1074-2 Privacy function with a thumb turn on the inside and cylinder on the outside
- 1074-3 Passage function with tubular latch

**NOTES**
- Backset: 2-3/8" for tubular locks (1074-1 & 1074-3); 2-3/4" for mortise locks (1074-2)
- Door Thickness: 1-3/8" & 1-3/4" for tubular locks (1074-1 & 1074-3); 1-3/4" for mortise locks (1074-2)
- 1074-2 includes mortise type cylinder and cam
- All units include their own strike
The Trimco 1069 Series pocket door pulls are uniquely designed to meet American with Disabilities Act (ADA) requirements for pocket door applications. With a contemporary design and stylish black nylon handles, the 1069 Series is built for the most demanding applications without compromising the aesthetics.

**FEATURES AND BENEFITS**

- Complete pocket door ADA solution
- Stylish black nylon handles standard
- Easy installation and operation; operates with heel, edge of hand, or with the arm
- 5-1/2" standard frame width; other frame width options available
- Can be used on a 1-3/8" door, as well as a 1-3/4" door
- Multiple functions for different applications
- Exterior emergency access on Full Privacy

**NOTES**

- Offset 1069 configurations are available, contact customer service

*Handing specification is for FP models only.*

---

**1069 SERIES**

ADA POCKET DOOR PULLS

---

### 1069FP

**BASE PART NUMBER**

<table>
<thead>
<tr>
<th>FRAME SIZE</th>
<th>HANDING</th>
<th>DOOR THICKNESS</th>
<th>FINISHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1069</td>
<td>LH</td>
<td>1-3/8&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/8&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>SATIN</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>OIL RUBBED</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>OIL RUBBED</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>MATTE</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>SATIN</td>
</tr>
</tbody>
</table>

**HANDING REQUIRED**

For 1069FP

---

**A**

<table>
<thead>
<tr>
<th>FRAME SIZE</th>
<th>HANDING</th>
<th>DOOR THICKNESS</th>
<th>FINISHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1069</td>
<td>LH</td>
<td>1-3/8&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/8&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>SATIN</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>OIL RUBBED</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>OIL RUBBED</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>MATTE</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>SATIN</td>
</tr>
</tbody>
</table>

**1069FP-A-RH-4.630**

---

**BASE PART NUMBER**

<table>
<thead>
<tr>
<th>FRAME SIZE</th>
<th>HANDING</th>
<th>DOOR THICKNESS</th>
<th>FINISHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1069</td>
<td>LH</td>
<td>1-3/8&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/8&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>BRASS</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>SATIN</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>OIL RUBBED</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>OIL RUBBED</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>MATTE</td>
</tr>
<tr>
<td>1069L</td>
<td>RH</td>
<td>1-3/4&quot;</td>
<td>SATIN</td>
</tr>
</tbody>
</table>
**MOUNTING METHODS**

- E-MOUNT: Through Bolt & Pitch Washer
  - 1/2" OD, 24-32 Thread
  - THRU-BOLT WITH FLOW-THRU BUTTON
  - LEFT HAND THREAD (LHT) AVAILABLE
  - RIGHT HAND THREAD (RHT) STANDARD

- J-MOUNT: Concealed Mounting
  - THROUGH BOLT WITH FLOW-THRU BUTTON
  - LEFT HAND THREAD (LHT) AVAILABLE
  - RIGHT HAND THREAD (RHT) STANDARD

- M-MOUNT: Single Mount for Round Bases
  - THROUGH BOLT WITH FLOW-THRU BUTTON
  - LEFT HAND THREAD (LHT) AVAILABLE
  - RIGHT HAND THREAD (RHT) STANDARD

- N-MOUNT: Single Mount for Round Bases
  - THROUGH BOLT WITH FLOW-THRU BUTTON
  - LEFT HAND THREAD (LHT) AVAILABLE
  - RIGHT HAND THREAD (RHT) STANDARD

- G-MOUNT: Back-to-back Concealed Mounting
  - THROUGH BOLTS & SCREW WITH BUSHING

- L-MOUNT: Back/To/Back Concealed Mountings
  - THROUGH BOLTS & SCREW WITH BUSHING


**FINISHES**

- **Polished Brass, Clear Coated**
- **Oil Rubbed Bronze, Clear Coated**
- **Satin Black Coated**
- **Satin Stainless Steel, Dark Bronze**
- **Bright Chrome Plated**
- **Stainless Steel, Marine Grade, Polished**
- **Oiled Bronze (Equivalent)**
- **Dark Oxidized Satin Bronze, satin chrome plated**
- **Bright Chrome Plated**
- **Satin Stainless Steel, Marine Grade, Polished**

- Some finishes are not available on all products. For more information, inquire with Trimco Customer Service.
- Finish E33 (US-30B) is a living finish and will vary when applied to different alloys or forms of base and metal in the products of different manufacture. Limited shelf life.
- Many other finishes can be furnished on special order.

**TRIMPARDWARE.COM**

50 ARCHITECTURAL & DESIGNER PRODUCTS

TRIMPARDWARE.COM

51 ARCHITECTURAL & DESIGNER PRODUCTS