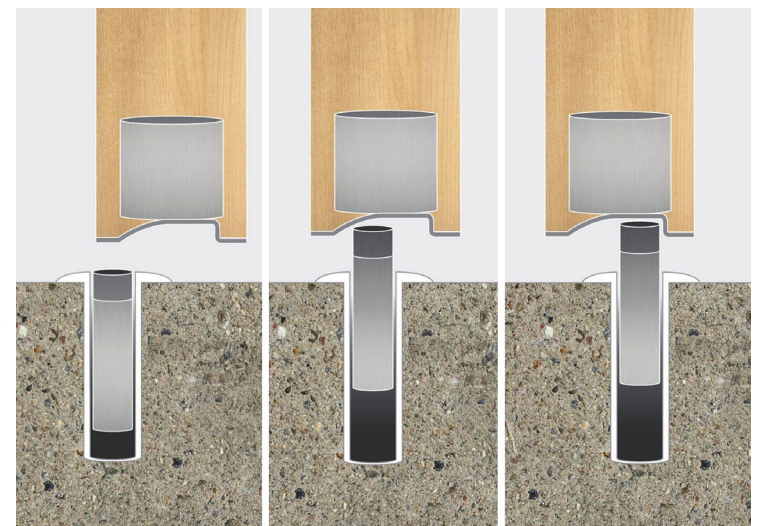
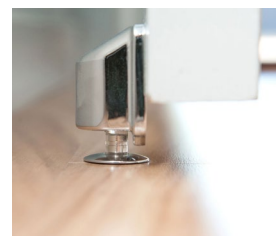
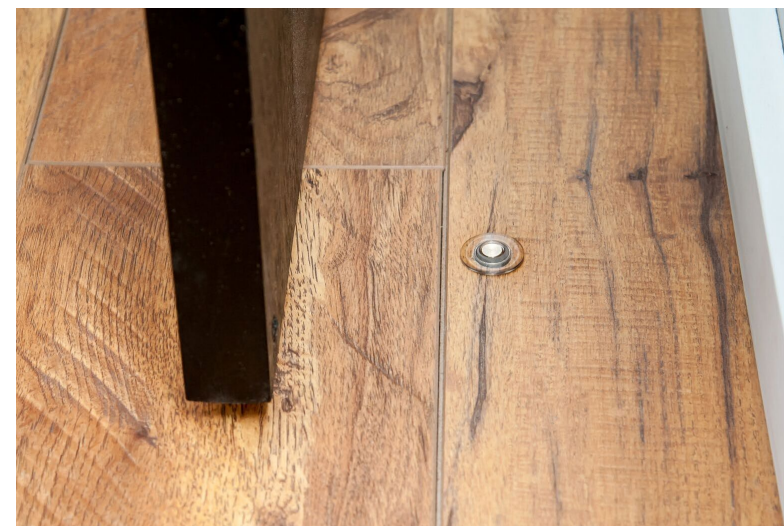


New Architectural Pulls & Nomenclature



Product/Part Numbers	Page#
Fantom Series – Magnetic Doorstops	3
1194 Series – Standard Straight Pulls	4
1195 Series – Standard Straight Pulls	5
1191 Series – Standard Offset Pulls	6
AP100 Series – Architectural Straight Pulls	7
AP200 Series - Architectural Offset Pulls	9
AP300 Series – Adjustable & Configurable Pulls	10
AP400 Series – Architectural Ladder Pulls	11
AP500 Series – Anodized Grip Ladder Pulls	13
AP600 Series – Leather Wrapped Ladder Pulls	15
AP700 Series – Square & Rectangular Ladder Pulls	17
APC20 Series – Closet & Cabinet Pulls	19
APC30 Series – Modern Edge Pulls	20

Product/ Part Numbers	Page #
Ultimate Restroom Pull	21
7150 & 7160 – fOCAL Cane Pulls	22
1069 – ADA Pocket Door Pulls	23
1074 – ADA Barn Door Hardware	24
WS – Wall Strike	25
1630 – Push Bars & Protectors	26
1640 – Multi-Rail Push Bars	27
1660 – Classic Push Bars	28
1700 – Standard Push/Pull Bar Sets	29
1700 – Standard Push Bars	30
K Series – Protection Plates	31
AP Series Cross-Reference	32



How to Specify and Order:

Family	Description	Finish
PREMIUM FANTOM		
FANTOM-P	Fantom Magnetic Stop Premium, Swing Door	605 • Polished Brass 625 • Polished Chrome 626 • Satin Chrome
FIRE FANTOM		
FANTOM-F	Fantom Magnetic Stop Fire Rated, Swing Door	CLEAR • Clear BLACK • Black WHITE • White
Fire Fantom only available in 626 finish standard. Other options available as specials.		
BARN DOOR FANTOM		
FANTOM-B	Fantom Magnetic Stop Sliding/Barn Doors	
Example		
FANTOM-P.626		626
FANTOM-P		

Features & Benefits

- Architecturally pleasing design with minimum hardware visible
- Hold-open device with a rare earth magnet
- Flush mounted mechanical door stop
- No trip hazard
- Streamlined modern finish
- Suitable for single and double leaf doors

Accessories & Installation Tools Available

- Install Kit
- Carpet Punch
- Diamond Corer (for tile installations)
- Magnet Housing (hollow metal or aluminum doors)
- Shim
- Face Mount for surface application

Trimco's 1194 Series Straight Pulls offer a variety of products to fit most any application.

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



1194 Straight Pull

How to Specify and Order:

Family	Description	Mounting Type	Size CTC		Door Thickness	Finish
			Overall			
1194		E • Thru-Bolt & Finish Washer	1 • 6"		0 • Custom	605 • Polished Brass
1194	3/4" Diameter Round, Straight Bent Pull	G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	2 • 8"		** 1 • 3/8"	606 • Satin Brass
		J • Concealed: Threaded Shoulder Bolt & Set Screws	3 • 10"		** 2 • 1/2"	609 • Antique Brass
		* L • Back-to-Back Concealed: Spanner Turning Washer & Stud	4 • 12"		3 • 1-3/8"	612 • Satin Bronze
		* M • Concealed: Spanner Turning Washer & Stud			4 • 1-3/4"	613 • Oil Rubbed Bronze
		N • Thru-Bolt with Flow-Thru Button			5 • 2"	613E • Oil Rubbed Bronze (equivalent)
					6 • 2-1/4"	622 • Matte Black
					7 • 2-1/2"	628 • Satin Anodized Aluminum
					8 • 3"	629 • Polished Stainless Steel
						630 • Satin Stainless Steel
						710 • Healthy Hardware, Satin
						316S • 316 Satin Stainless Steel
						316P • 316 Polished Stainless Steel
						313 • Satin Anodized Dark Bronze
						335 • Satin Anodized Black
Example						
1194G-4-4.628						
1194		G	- 4	-	4	628

Trimco's 1195 Series Straight Pulls offer a variety of products to fit most any application.

Features & 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" dia. to 1-1/4" dia. 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.
- ** Glass Door Mounting options for 3/8" & 1/2" door thicknesses require a W-Mount hardware kit.



1195 Straight Pull

How to Specify and Order:

Family	Description	Mounting Type	Size CTC		Door Thickness	Finish	
			Overall				
1195							
1195	1" or 1-1/4" Diameter Round, Straight Bent Pull	<ul style="list-style-type: none"> E • Thru-Bolt & Finish Washer G • Back-to-Back: Threaded Shoulder Bolt & Set Screws J • Concealed: Threaded Shoulder Bolt & Set Screws * L • Back-to-Back Concealed: Spanner Turning Washer & Stud * M • Concealed: Spanner Turning Washer & Stud N • Thru-Bolt with Flow-Thru Button 	<ul style="list-style-type: none"> 1 • 1" dia., 8" 2 • 1" dia., 10" 3 • 1" dia., 12" 6 • 1" dia., 18" 3J • 1-1/4" dia., 12" 6J • 1-1/4" dia., 18" 	<ul style="list-style-type: none"> 0 • Custom ** 1 • 3/8" ** 2 • 1/2" 3 • 1-3/8" 4 • 1-3/4" 5 • 2" 6 • 2-1/4" 7 • 2-1/2" 8 • 3" 	<ul style="list-style-type: none"> 605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze 613E • Oil Rubbed Bronze (equivalent) 622 • Matte Black 628 • Satin Anodized Aluminum 629 • Polished Stainless Steel 630 • Satin Stainless Steel 710 • Healthy Hardware, Satin 316S • 316 Satin Stainless Steel 316P • 316 Polished Stainless Steel 313 • Satin Anodized Dark Bronze 335 • Satin Anodized Black 		
Example							
1195G-6J-4.628							
1195		G	-	6J	-	4	. 628

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

Features & 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



1191 Offset Pulls

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.

How to Specify and Order:

Family	Description	Mounting Type	Size CTC		Door Thickness	Finish
				Overall		
1191		E • Thru-Bolt & Finish Washer	1	• 3/4" dia., 8"	0 • Custom	605 • Polished Brass
1191	3/4", 1" or 1-1/4" Diameter Round, Offset Bent Pull	G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	2	• 3/4" dia., 10"	** 1 • 3/8"	606 • Satin Brass
		J • Concealed: Threaded Shoulder Bolt & Set Screws	3	• 1" dia., 10"	** 2 • 1/2"	609 • Antique Brass
		* L • Back-to-Back Concealed: Spanner Turning Washer & Stud	4	• 1" dia., 12"	3 • 1-3/8"	612 • Satin Bronze
		* M • Concealed: Spanner Turning Washer & Stud	5	• 1" dia., 18"	4 • 1-3/4"	613 • Oil Rubbed Bronze
		N • Thru-Bolt with Flow-Thru Button	4J	• 1-1/4" dia., 12"	5 • 2"	613E • Oil Rubbed Bronze (equivalent)
			5J	• 1-1/4" dia., 18"	6 • 2-1/4"	622 • Matte Black
					7 • 2-1/2"	628 • Satin Anodized Aluminum
					8 • 3"	629 • Polished Stainless Steel
						630 • Satin Stainless Steel
						710 • Healthy Hardware, Satin
						316S • 316 Satin Stainless Steel
						316P • 316 Polished Stainless Steel
						313 • Satin Anodized Dark Bronze
						335 • Satin Anodized Black
Examples						
1191G-4J-4.629						
1191		G	-	4J	-	4
						629

Trimco's AP100 Series Straight Pulls offer a wide variety of products to fit most any application. The AP100 Pull Series is ADA compliant and options include leather wrapped grips, engraving and back-to-back mounting. These Straight Pulls are manufactured from stainless steel, bronze, brass and aluminum to meet any design specification.

Features & Benefits

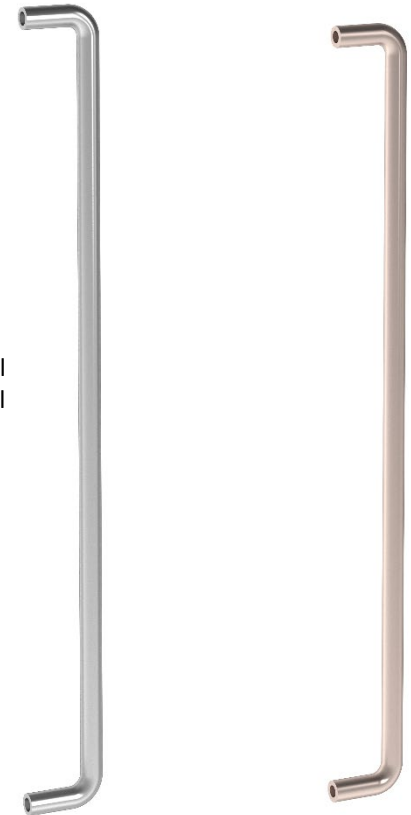
- Offered in both bent and mitered designs.
- Wide array of material sizes and dimensions to meet any design specification.
- Manufactured from stainless steel, bronze, brass and aluminum for durability and long life.
- Large range of center-to-center dimensions: 8" to 48"
- Material options include 3/4" round, 1" dia. and 1-1/4" dia.
- ADA Compliant

Notes

- Leather wrapped options available
- Leather wrap coverage stops 0.5" +/- 0.25" from the pull bend radius.
- Leather is a natural product from animal hides and therefore differs from hide to hide. Variations in the texture of the leather should not be considered a fault but inherent of the natural beauty and uniqueness of the leather.
- Engraving includes standard black infill.
- * 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.

NEW Family

AP100 Architectural
Straight Bent Pull



How to Specify and Order:

Family	Description	Mounting Type	Size CTC		Door Thickness		Options		Finish
			Overall						
3/4" Diameter - Bent									
AP111	3/4" Diameter Round Straight Bent Pull	E • Thru-Bolt & Finish Washer G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	12 • 12" 18 • 18" 24 • 24" 36 • 36" 48 • 48"		0 • Custom ** 1 • 3/8" ** 2 • 1/2" 3 • 1-3/8" 4 • 1-3/4" 5 • 2" 6 • 2-1/4" 7 • 2-1/2" 8 • 3"		B • Leather - Black D • Leather - Dark Brown T • Leather - Light Brown		605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze
1" Diameter - Bent									
AP121	1" Diameter Round Straight Bent Pull	* L • Back-to-Back Concealed: Spanner Turning Washer & Stud * M • Concealed: Spanner Turning Washer & Stud	Or Specify CTC						613E • Oil Rubbed Bronze (equivalent) 622 • Matte Black
1-1/4" Diameter - Bent									
AP131	1-1/4" Diameter Round Straight Bent Pull	N • Thru-Bolt with Flow-Thru Button							628 • Satin Anodized Aluminum 629 • Polished Stainless Steel 630 • Satin Stainless Steel 710 • Healthy Hardware, Satin 316S • 316 Satin Stainless Steel 316P • 316 Polished Stainless Steel 313 • Satin Anodized Dark Bronze 335 • Satin Anodized Black
Example									
AP121G-48-4-B.629									
AP121		G	- 48	-	4	-	B	.	629



AP100 Architectural
Straight Bent Pull

Trimco's AP200 Series Architectural Offset Bent Pulls are a great compliment to any building design. Trimco's Offset Pulls are ADA compliant offer options for leather wrapped grips, engraving and back-to-back mounting.

Features & 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".
- Material options include 3/4", 1" and 1-1/4" round.
- ADA Compliant

Notes

- Leather wrapped options available
- Leather wrap coverage stops 0.5" +/- 0.25" from the pull bend radius.
- Leather is a natural product from animal hides and therefore differs from hide to hide. Variations in the texture of the leather should not be considered a fault but inherent of the natural beauty and uniqueness of the leather.
- Engraving includes standard black infill.
- 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.

NEW Family



AP200 Offset Bent Pulls

How to Specify and Order:

Family	Description	Mounting Type	Size CTC Overall	Door Thickness	Options	Finish
3/4" Diameter						
AP221	3/4" Diameter Round, Offset Bent Pull	<ul style="list-style-type: none"> E • Thru-Bolt & Finish Washer G • Back-to-Back: Threaded Shoulder Bolt & Set Screws J • Concealed: Threaded Shoulder Bolt & Set Screws 	<ul style="list-style-type: none"> 12 • 12" 18 • 18" 24 • 24" 36 • 36" 48 • 48" 	<ul style="list-style-type: none"> 0 • Custom ** 1 • 3/8" ** 2 • 1/2" 3 • 1-3/8" 4 • 1-3/4" 5 • 2" 6 • 2-1/4" 7 • 2-1/2" 8 • 3" 	Leather <ul style="list-style-type: none"> B • Leather - Black D • Leather - Dark Brown T • Leather - Light Brown 	<ul style="list-style-type: none"> 605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze 613E • Oil Rubbed Bronze (equivalent)
1" Diameter						
AP221	1" Diameter Round, Offset Bent Pull	<ul style="list-style-type: none"> * L • Back-to-Back Concealed: Spanner Turning Washer & Stud * M • Concealed: Spanner Turning Washer & Stud 	<ul style="list-style-type: none"> Or Specify CTC 		Engraving	<ul style="list-style-type: none"> 622 • Matte Black 628 • Satin Anodized Aluminum 629 • Polished Stainless Steel 630 • Satin Stainless Steel 710 • Healthy Hardware, Satin
1-1/4" Diameter						
AP231	1-1/4" Diameter Round, Offset Bent Pull	<ul style="list-style-type: none"> N • Thru-Bolt with Flow-Thru Button 			Single Pull <ul style="list-style-type: none"> U • PUSH V • PULL W • Other - Customize BTB Pulls <ul style="list-style-type: none"> X • PUSH/Interior & PULL/Exterior Y • PULL/Interior & PUSH/Exterior Z • Other - Customize 	<ul style="list-style-type: none"> 316S • 316 Satin Stainless Steel 316P • 316 Polished Stainless Steel 313 • Satin Anodized Dark Bronze 335 • Satin Anodized Black

Example						
AP231J-18-3-V.613						
AP231	J		18	3	V	613

Trimco's AP300 Series Pulls (formerly 1185 Series) are uniquely designed to keep the world healthy, while being durable, flexible, and highly customizable.

Features & Benefits

- Available with Healthy Hardware® made with Copper Alloy.
- Healthy Hardware (710) has appearance similar to stainless steel.
- Adjustable and configurable standoffs are versatile for use across many different center-to-center configurations.
- Configurable and customizable end caps are available in multiple sizes and finishes.
- 1-1/2" clearance conforms to ADA requirements for accessibility.

Notes:

- * 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.
- 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).



AP323 Aluminum Pull

Formerly 1185 Series



AP300 Pull with Straight Posts



AP300 Pull with Offset Posts

How to Specify and Order:

Family	Description		Size OA/CTC		Door Thickness	Optional Mid-Post	Endcap Options		Finish		
			Overall	CTC			Finish	Insert			
1-1/4" Diameter			18 • 18"	S • Standard	0 • Custom	P • Midpost	AP310 Family Only		AP310 Family		
AP311	1-1/4" Diameter, Straight Standoffs, 0.5" Endcaps	E • Thru-Bolt & Finish Washer	30 • 30"	L • Loose	** 1 • 3/8" **	Recommended for Pulls > 72" OA	A • 710	B • Black	630 • Satin Stainless Steel		
AP312	1-1/4" Diameter, Straight Standoffs, 1" Endcaps	G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	42 • 42"	Or Specify OA/CTC	** 2 • 1/2" **		C • 606	N • None	710 • Healthy Hardware Satin		
AP313	1-1/4" Diameter, Straight Standoffs, 2" Endcaps		J • Concealed: Threaded Shoulder Bolt & Set Screws				3 • 1-3/8"	D • 609	AP320 Family	628 • Clear Anodize 313 • Dark Bronze Anodize 335 • Black Anodize	
AP314	1-1/4" Diameter, Offset Standoffs, 0.5" Endcaps				4 • 1-3/4"		E • 611				
AP315	1-1/4" Diameter, Offset Standoffs, 1" Endcaps				5 • 2"		F • 612				
AP316	1-1/4" Diameter, Offset Standoffs, 2" Endcaps				6 • 2-1/4"		G • 613				
					7 • 2-1/2"		H • 628				
		8 • 3"	I • 629								
			J • 630								
			K • 335								
Example											
AP316J-76L-4-PJB.630			76	L	4	P	J	B	630		
AP316											

Trimco's AP400 Series Ladder Pulls add style and sophistication to any opening. A multitude of options enable customization and flexibility to enhance surrounding building aesthetics.

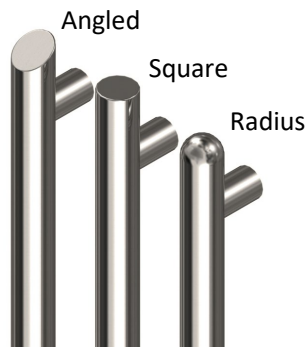
Features & Benefits

- Manufactured from stainless steel, bronze, brass or aluminum for long lasting durability.
- Flexibility in design from straight or offset pulls to square, radius or angled ends.
- Wide range of lengths available from 12" to over 9'.
- 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 24" OA less 6".
- Mid-post is recommended for CTC's of 84" or greater.
- Engraving includes standard black infill.
- Handing required for angled end option with offset standoffs.
- Specifying Custom Pull Sizes (CTC) –
 - Example 1 • 35" OA, 29" CTC, specify as 3529
 - Example 2 • 11" OA, 7" CTC, specify as 1107
- * 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.

END TYPES



Formerly 1160 & 1170 Series



AP400 Straight Ladder Pull
w/ Square Ends



AP400 Offset Ladder Pull
w/ Radius Ends



AP400 Straight Ladder Pull
w/ Angled Ends



AP400 Offset Ladder Pull
w/ Angled Ends

Trimco's AP400 Series Ladder Pulls add style and sophistication to any opening. A multitude of options enable customization and flexibility to enhance surrounding building aesthetics.

NEW ANGLED END OPTIONS

How to Specify and Order:

Family	Description	Mounting Type	Size OA/CTC		Door Thickness	Options	Finish
			Overall	CTC			
1" Diameter							
		E • Thru-Bolt & Finish Washer	12 • 12"	8 • 8"	0 • Custom	Mid-Post	605 • Polished Brass
AP411	1" Diameter, Straight Standoffs, Square Ends	G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	18 • 18"	14 • 14"	** 1 • 3/8" **	P • Mid-Post	606 • Satin Brass
AP412	1" Diameter, Straight Standoffs, Radius Ends		24 • 24"	18 • 18"	** 2 • 1/2" **	Recommended for Pulls > 84" OA	609 • Antique Brass
AP413	1" Diameter, Offset Standoffs, Square Ends	J • Concealed: Threaded Shoulder Bolt & Set Screws	36 • 36"	30 • 30"	3 • 1-3/8"		612 • Satin Bronze
AP414	1" Diameter, Offset Standoffs, Radius Ends		48 • 48"	42 • 42"	4 • 1-3/4"		613 • Oil Rubbed Bronze
AP415	1" Diameter, Straight Standoffs, Angled Ends	* L • Back-to-Back Concealed: Spanner Turning Washer & Stud	60 • 60"	54 • 54"	5 • 2"		613E • Oil Rubbed Bronze (equivalent)
AP416	1" Diameter, Offset Standoffs, Angled Ends	* M • Concealed: Spanner Turning Washer & Stud	72 • 72"	66 • 66"	6 • 2-1/4"		622 • Matte Black
		N • Thru-Bolt with Flow-Thru Button	84 • 84"	78 • 78"	7 • 2-1/2"		628 • Satin Anodized Aluminum
			96 • 96"	90 • 90"	8 • 3"	629 • Polished Stainless Steel	
1-1/4" Diameter							
AP421	1-1/4" Diameter, Straight Standoffs, Square Ends		Or Specify OA/CTC		Handing R • Right L • Left Handing Only Required for Offset Pulls with Angled Ends - AP416, AP426 & AP436		
AP422	1-1/4" Diameter, Straight Standoffs, Radius Ends						
AP423	1-1/4" Diameter, Offset Standoffs, Square Ends						
AP424	1-1/4" Diameter, Offset Standoffs, Radius Ends						
AP425	1-1/4" Diameter, Straight Standoffs, Angled Ends						
AP426	1-1/4" Diameter, Offset Standoffs, Angled Ends						
1-1/2" Diameter							
AP431	1-1/2" Diameter, Straight Standoffs, Square Ends						
AP432	1-1/2" Diameter, Straight Standoffs, Radius Ends						
AP433	1-1/2" Diameter, Offset Standoffs, Square Ends						
AP434	1-1/2" Diameter, Offset Standoffs, Radius Ends						
AP435	1-1/2" Diameter, Straight Standoffs, Angled Ends						
AP436	1-1/2" Diameter, Offset Standoffs, Angled Ends						
Example							
AP431M-8478-8-P.629							
AP431		M	84	78	8	P	629

Trimco's AP500 Series Anodized Grip Ladder Pulls add style and sophistication to any opening. A multitude of options enable customization flexibility to enhance surrounding building aesthetics. Options include square, radius or angled ends, offset or straight posts, overall lengths from 12" up to 60".

NEW Family

Features & Benefits

- Ends and posts are manufactured from stainless steel, bronze, brass for long lasting durability.
- Flexibility in design from straight or offset pulls to square, angled or radius ends.
- Wide range of lengths available from 12" to 60".
- Durable and aesthetically appealing black anodized finished grip.
- Multiple mounting options for metal, wood and glass doors.

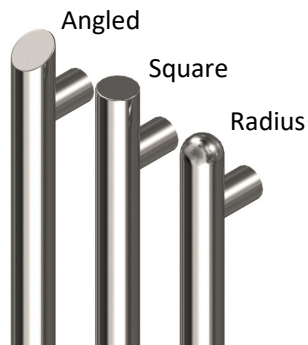
Notes

- Standard CTC (based on OA): Shorter than 24" is OA less 4" and greater than 24" OA less 6".
- Handing required for angled end option with offset standoffs.
- Specifying Pull Sizes (CTC) –
 - Example 1 • 35" OA, 29" CTC, specify as 3529
 - Example 2 • 11" OA, 7" CTC, specify as 1107
- * 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 additional detail on Mounting options and kits, see "Standard Mounting Options" in Trimco catalog.

AP500 Series
Anodized Grip Ladder Pull
w/ Square Ends



END TYPES



Trimco's AP500 Series Anodized Grip Ladder Pulls add style and sophistication to any opening. A multitude of options enable customization flexibility to enhance surrounding building aesthetics. Options include square, radius or angled ends, offset or straight posts, overall lengths from 12" up to 60".

NEW Family

How to Specify and Order:

Family	Description	Mounting Type	Size OA/CTC		Door Thickness	Options	Finish
			Overall	CTC			
1" Diameter							
		E • Thru-Bolt & Finish Washer	12 • 12"	8 • 8"	0 • Custom	Handing R • Right L • Left Handing Only Required for Offset Pulls with Angled Ends - AP516, AP526 & AP536	605 • Polished Brass
AP511	1" Diameter, Straight Standoffs, Square Ends	G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	14 • 14"	10 • 10"	** 1 • 3/8" **		606 • Satin Brass
AP512	1" Diameter, Straight Standoffs, Radius Ends		16 • 16"	12 • 12"	** 2 • 1/2" **		609 • Antique Brass
AP513	1" Diameter, Offset Standoffs, Square Ends	J • Concealed: Threaded Shoulder Bolt & Set Screws	18 • 18"	14 • 14"	3 • 1-3/8"		612 • Satin Bronze
AP514	1" Diameter, Offset Standoffs, Radius Ends		24 • 24"	18 • 18"	4 • 1-3/4"		613 • Oil Rubbed Bronze
AP515	1" Diameter, Straight Standoffs, Angled Ends	* L • Back-to-Back Concealed: Spanner Turning Washer & Stud	36 • 36"	30 • 30"	5 • 2"		613E • Oil Rubbed Bronze (equivalent)
AP516	1" Diameter, Offset Standoffs, Angled Ends		48 • 48"	42 • 42"	6 • 2-1/4"		622 • Matte Black
1-1/4" Diameter							
		* M • Concealed: Spanner Turning Washer & Stud	60 • 60"	54 • 54"	7 • 2-1/2"	Handing Only Required for Offset Pulls with Angled Ends - AP516, AP526 & AP536	628 • Satin Anodized Aluminum
AP521	1-1/4" Diameter, Straight Standoffs, Square Ends		Or Specify OA/CTC		8 • 3"		629 • Polished Stainless Steel
AP522	1-1/4" Diameter, Straight Standoffs, Radius Ends	N • Thru-Bolt with Flow-Thru Button					630 • Satin Stainless Steel
AP523	1-1/4" Diameter, Offset Standoffs, Square Ends						710 • Healthy Hardware, Satin
AP524	1-1/4" Diameter, Offset Standoffs, Radius Ends						316S • 316 Satin Stainless Steel
AP525	1-1/4" Diameter, Straight Standoffs, Angled Ends						316P • 316 Polished Stainless Steel
AP526	1-1/4" Diameter, Offset Standoffs, Angled Ends						
1-1/2" Diameter							
AP531	1-1/2" Diameter, Straight Standoffs, Square Ends						
AP532	1-1/2" Diameter, Straight Standoffs, Radius Ends						
AP533	1-1/2" Diameter, Offset Standoffs, Square Ends						
AP534	1-1/2" Diameter, Offset Standoffs, Radius Ends						
AP535	1-1/2" Diameter, Straight Standoffs, Angled Ends						
AP536	1-1/2" Diameter, Offset Standoffs, Angled Ends						
Example							
AP512L-6090-4.630							
AP512		L	60	90	4	P	630

Trimco's hand-crafted AP600 Leather Wrapped Ladder Pulls add style and sophistication to any opening. A multitude of options enable customization flexibility to enhance surrounding building aesthetics. Options include square or radius ends, offset or straight posts with center-to-center dimensions from 12" to beyond 9'. Manufactured from stainless steel, bronze, brass or aluminum and offered in most architectural finishes.

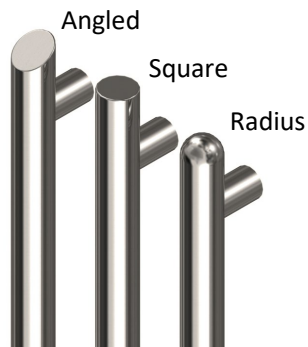
Features & Benefits

- Hand-crafted, durable leather wrap suitable for interior and exterior applications.
- Manufactured from stainless steel, bronze, brass or aluminum for long lasting durability.
- Flexibility in design from straight or offset pulls to square, radius or angled ends.
- Wide range of lengths available from 12" to over 9'.
- Available in most architectural finishes.
- 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".
- Handing required for angled end option with offset standoffs.
- Specifying Custom Pull Sizes (CTC) –
 - Example 1 • 35" OA, 29" CTC, specify as 3529
 - Example 2 • 11" OA, 7" CTC, specify as 1107
- Leather is a natural product from animal hides and therefore differs from hide to hide. Variations in the texture of the leather should not be considered a fault but inherent of the natural beauty and uniqueness of the leather.
- * 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.
- Leather wrap coverage ends 0.5" +/- 0.25" from the edge of both stand-offs. Maximum length for leather option is 96" OA.

END TYPES



AP600 Series
Leather Wrapped
Ladder Pull
w/ Square Ends



NEW Family

Trimco's hand-crafted AP600 Leather Wrapped Ladder Pulls add style and sophistication to any opening. A multitude of options enable customization flexibility to enhance surrounding building aesthetics. Options include square or radius ends, offset or straight posts with center-to-center dimensions from 12" to beyond 9'. Manufactured from stainless steel, bronze, brass or aluminum and offered in most architectural finishes.

NEW Family

How to Specify and Order:

Family	Description	Mounting Type	Size OA/CTC		Door Thickness	Options	Finish
			Overall	CTC			
1" Diameter							
AP611	1" Diameter, Straight Standoffs, Square Ends	E • Thru-Bolt & Finish Washer	12 • 12"	8 • 8"	0 • Custom	Leather	605 • Polished Brass
AP612	1" Diameter, Straight Standoffs, Radius Ends	G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	14 • 14"	10 • 10"	** 1 • 3/8" **	B • Black	606 • Satin Brass
AP613	1" Diameter, Offset Standoffs, Square Ends	J • Concealed: Threaded Shoulder Bolt & Set Screws	16 • 16"	12 • 12"	** 2 • 1/2" **	D • Dark Brown	609 • Antique Brass
AP614	1" Diameter, Offset Standoffs, Radius Ends		18 • 18"	14 • 14"	3 • 1-3/8"	T • Light Brown	612 • Satin Bronze
AP615	1" Diameter, Straight Standoffs, Angled Ends	* L • Back-to-Back Concealed: Spanner Turning Washer & Stud	24 • 24"	18 • 18"	4 • 1-3/4"		613 • Oil Rubbed Bronze
AP616	1" Diameter, Offset Standoffs, Angled Ends		36 • 36"	30 • 30"	5 • 2"	Mid-Post	613E • Oil Rubbed Bronze (equivalent)
1-1/4" Diameter							
AP621	1-1/4" Diameter, Straight Standoffs, Square Ends	* M • Concealed: Spanner Turning Washer & Stud	48 • 48"	42 • 42"	6 • 2-1/4"	P • Mid-Post	622 • Matte Black
AP622	1-1/4" Diameter, Straight Standoffs, Radius Ends		60 • 60"	54 • 54"	7 • 2-1/2"	Recommended for Pulls > 72" OA	628 • Satin Anodized Aluminum
AP623	1-1/4" Diameter, Offset Standoffs, Square Ends	N • Thru-Bolt with Flow-Thru Button	72 • 72"	66 • 66"	8 • 3"		629 • Polished Stainless Steel
AP624	1-1/4" Diameter, Offset Standoffs, Radius Ends		84 • 84"	78 • 78"			630 • Satin Stainless Steel
AP625	1-1/4" Diameter, Straight Standoffs, Angled Ends		96 • 96"	90 • 90"			710 • Healthy Hardware, Satin
AP626	1-1/4" Diameter, Offset Standoffs, Angled Ends		Or Specify OA/CTC				316S • 316 Satin Stainless Steel
1-1/2" Diameter							
AP631	1-1/2" Diameter, Straight Standoffs, Square Ends					Handing	316P • 316 Polished Stainless Steel
AP632	1-1/2" Diameter, Straight Standoffs, Radius Ends					R • Right	313 • Satin Anodized Dark Bronze
AP633	1-1/2" Diameter, Offset Standoffs, Square Ends					L • Left	335 • Satin Anodized Black
AP634	1-1/2" Diameter, Offset Standoffs, Radius Ends					Handing Only Required for Offset Pulls with Angled Ends - AP616, AP626 & AP636	
AP635	1-1/2" Diameter, Straight Standoffs, Angled Ends						
AP636	1-1/2" Diameter, Offset Standoffs, Angled Ends						
Example							
AP622E-9690-4-B.630		E	96	90	4	B	630

Trimco's 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 & Benefits

- Manufactured from stainless steel, bronze, brass or aluminum for long lasting durability.
- Flexibility in design from material sizes and orientation to standoff locations (end or bridge).
- Wide range of lengths available from 12" to over 96".
- Additional options for door thickness, leather wrapping and engraving.
- Available in most architectural finishes.
- Multiple mounting methods for metal, wood and glass doors.

Notes

- Standard CTC (based on OA) for bridge mount: Shorter than 24" is OA less 4" and greater than 24" OA less 6".
- Engraving includes standard black infill.
- Specifying Custom Pull Sizes (CTC) for bridge mount –
 - Example 1 • 35" OA, 29" CTC, specify as 3529
 - Example 2 • 11" OA, 7" CTC, specify as 1107
- The maximum length for leather option is 96" OA.
- Leather is a natural product from animal hides and therefore differs from hide to hide. Variations in the texture of the leather should not be considered a fault but inherent of the natural beauty and uniqueness of the leather.
- Leather wrap coverage ends 0.5" +/- 0.25" from the edge of both stand-offs.
- * 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.

NEW Family



Trimco's 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.

NEW Family

How to Specify and Order:

Family	Description	Mounting Type	Size OA/CTC		Door Thickness	Options	Finish
			Overall	CTC			
AP710: 3/4" x 3/4" Square			Bridge Posts Only	Required for All Pulls	<ul style="list-style-type: none"> 0 • Custom ** 1 • 3/8" ** 2 • 1/2" 3 • 1-3/8" 4 • 1-3/4" 5 • 2" 6 • 2-1/4" 7 • 2-1/2" 8 • 3" 	Leather <ul style="list-style-type: none"> B • Leather - Black D • Leather - Dark Brown T • Leather - Light Brown 	<ul style="list-style-type: none"> 605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze
Face	Depth						
AP711	3/4" 3/4"	3/4" Square Pull, Bridge Posts					
AP712	3/4" 3/4"	3/4" Square Pull, End Posts					
AP720: 1" x 1" Square			12 • 12"	8 • 8"		Engraving Single Pull <ul style="list-style-type: none"> U • PUSH V • PULL W • Other - Customize 	<ul style="list-style-type: none"> 613E • Oil Rubbed Bronze (equivalent) 622 • Matte Black
Face	Depth						
AP721	1" 1"	1" Square Pull, Bridge Posts					
AP722	1" 1"	1" Square Pull, End Posts					
AP730: 1-1/4" x 1-1/4" Square			14 • 14"	10 • 10"		<ul style="list-style-type: none"> 628 • Satin Anodized Aluminum 629 • Polished Stainless Steel 630 • Satin Stainless Steel 	<ul style="list-style-type: none"> 313 • Satin Anodized Dark Bronze 335 • Satin Anodized Black
Face	Depth						
AP731	1-1/4" 1-1/4"	1-1/4" Square Pull, Bridge Posts					
AP732	1-1/4" 1-1/4"	1-1/4" Square Pull, End Posts					
AP750: 1/2" x 1-1/4" Rectangular			16 • 16"	12 • 12"		<ul style="list-style-type: none"> 630 • Satin Stainless Steel 	
Face	Depth						
AP751	1/2" 1-1/4"	1/2" x 1-1/4" Rectangular Pull, Bridge Posts					
AP752	1/2" 1-1/4"	1/2" x 1-1/4" Rectangular Pull, End Posts					
AP753	1-1/4" 1/2"	1-1/4" x 1/2" Rectangular Pull, Bridge Posts					
AP754	1-1/4" 1/2"	1-1/4" x 1/2" Rectangular Pull, End Posts					
AP760: 1" x 1-1/2" Rectangular			18 • 18"	14 • 14"		<ul style="list-style-type: none"> BTB Pulls X • PUSH/Interior & PULL/Exterior Y • PULL/Interior & PUSH/Exterior Z • Other - Customize 	
Face	Depth						
AP761	1" 1-1/2"	1" x 1-1/2" Rectangular Pull, Bridge Posts					
AP762	1" 1-1/2"	1" x 1-1/2" Rectangular Pull, End Posts					
AP763	1-1/2" 1"	1-1/2" x 1" Rectangular Pull, Bridge Posts					
AP764	1-1/2" 1"	1-1/2" x 1" Rectangular Pull, End Posts					
AP770: 1" x 2" Rectangular			24 • 24"	18 • 18"			
Face	Depth						
AP771	1" 2"	1" x 2" Rectangular Pull, Bridge Posts					
AP772	1" 2"	1" x 2" Rectangular Pull, End Posts					
AP773	2" 1"	2" x 1" Rectangular Pull, Bridge Posts					
AP774	2" 1"	2" x 1" Rectangular Pull, End Posts					
Examples			Or Specify OA/CTC				
AP731E-6054-4-V.630							
AP731	E		60	54	4	V	630

Trimco's APC20 Series are a sleek and simple modern designed pull for closet and/or cabinet door applications. They are available in 1/2", 3/4" and 1" widths standard and multiple architectural finishes to compliment any design intent. Custom widths and finishes are also available.

NEW Family

Features & Benefits

- Modern, architecturally inspired design.
- Manufactured from durable solid aluminum.
- Available in many anodized finishes, as well as custom color matching.
- Thru-bolted, concealed mounting or back-to-back.
- Standard widths: 1/2", 3/4" and 1". Custom widths also available.



APC21
1/2" Wide
Closet/ Cabinet
Pull

Notes

- Standard 9" center-to-center, and 10" overall length.
- Leather wrap coverage ends 0.5" +/- 0.25" from the edge of both stand-offs.
- Leather is a natural product from animal hides and therefore differs from hide to hide. Variations in the texture of the leather should not be considered a fault but inherent of the natural beauty and uniqueness of the leather.
- * 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.

How to Specify and Order:

Family	Description			Mounting Type	Door Thickness	Options	Finish
APC20: Rectangular Pull							
	Width	Depth				Leather	
APC21	1/2"	1/2"	1/2" x 1/2" Square Pull, 9" CTC	E • Thru-Bolt & Finish Washer	0 • Custom	B • Leather - Black D • Leather - Dark Brown T • Leather - Light Brown	313 • Dark Bronze Anodized
APC22	3/4"	1/2"	3/4" x 1/2" Rectangular Pull, 9" CTC		** 1 • 3/8"		335 • Black Anodized
APC23	1"	1/2"	1" x 1/2" Rectangular Pull, 9" CTC	G • Back-to-Back: Threaded Shoulder	** 2 • 1/2"		628 • Clear Anodized - Satin
				* J • Concealed: Threaded Shoulder Bolt & Set	3 • 1-3/8"		712 • Bright Anodized - Polished
					4 • 1-3/4"		*Inquire about other or custom finishing
					5 • 2"		
					6 • 2-1/4"		
					7 • 2-1/2"		
					8 • 3"		
APC21E-4-L.629							
APC21				E	4	L	629

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 compliment any design intent. Custom lengths and finishes are also available.

NEW Family

Features & Benefits

- Modern, architecturally inspired design.
- Manufactured from durable solid aluminum.
- Available in many anodized finishes, as well as custom color matching.
- Thru-bolted, concealed mounting or back-to-back.
- Standard lengths from 3" to 24". Custom lengths also available.

Notes

- Standard for 1-3/8" and 1-3/4" doors. Can also be used for thicker doors.

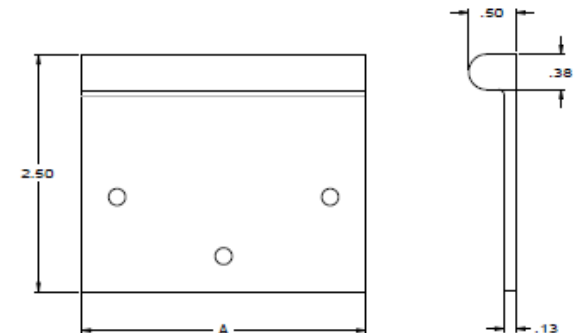


APC30-6
6" Long Modern
Edge Pull

How to Specify and Order:

Family	Description		Finish
APC30: Edge Pull			313 • Dark Bronze Anodized 335 • Black Anodized 628 • Clear Anodized - Satin 712 • Bright Anodized - Polished
	Width	Length	
APC30-3	2-1/2"	3"	Edge Pull, 3" Length
APC30-4	2-1/2"	4"	Edge Pull, 4" Length
APC30-6	2-1/2"	6"	Edge Pull, 6" Length
APC30-8	2-1/2"	8"	Edge Pull, 8" Length
APC30-10	2-1/2"	10"	Edge Pull, 10" Length
APC30-12	2-1/2"	12"	Edge Pull, 12" Length
APC30-18	2-1/2"	18"	Edge Pull, 18" Length
APC30-24	2-1/2"	24"	Edge Pull, 24" Length
APC30-10.628			
APC30-10			.628

*Inquire about other or custom finishing



Trimco's Ultimate Restroom Pull combines the grasp-free design of the 1135 Hospital pull with the bactericidal properties of Healthy Hardware® in a pull plate and a push/pull plate set.

NEW Family



Features & Benefits

- Healthy Hardware bactericidal touch surfaces on 710CU products.
- Utilizes grasp-free pull.
- Standard-duty .050" pull plate on 1035 Series.
- 1835 Series includes concealed mounting and heavy-duty .125" push and pull plates.

Notes

- For more information on Health Hardware, visit www.healthyhardware.com



1035 Series
Ultimate Restroom Pull



How to Specify and Order:

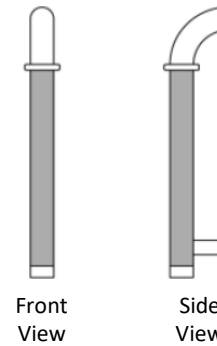
Family	Description			Finish
	Grip	Plate		
1035-1	1135	3x12	Pull Plate, 1135 Grip, 3x12" Plate	710CU • Healthy Hardware 630 • Satin Stainless Steel 630TG • TrimGuard Antimicrobial Coating
1035-2	1135	3.5x15	Pull Plate, 1135 Grip, 3.5x15" Plate	
1035-3	1135	4x16	Pull Plate, 1135 Grip, 4x16" Plate	
1835-2	1135	3.5x15	Push/Pull Plate Set, 1135 Grip, HD 3.5x15" Plates	
1835-3	1135	4x16	Push/Pull Plate Set, 1135 Grip, HD 4x16" Plates	
1035-1.710CU				710CU
1035-1				

The fOCAL 7150/7160 Series Cane Pulls offer a unique, modern design at an economical price point. Standard features include 1" diameter stainless steel, bronze or brass construction and a matte black poly grip. ADA compliant and different mounting options available.

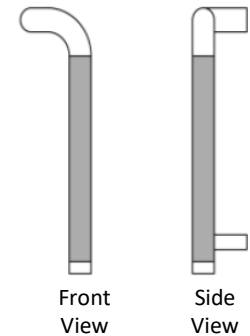
Features & Benefits

- Unique, modern design at an affordable price point.
- Clean appearance with no exposed fasteners.
- Manufactured from stainless steel, bronze or brass for durability and long life.
- Multiple finish options.
- With or without black back plate for added design features.

7150 - Straight



7160 - Offset



How to Specify and Order:

Family	Description	Mounting Type	Handing		Door Thickness	Finish
			Only 7160			
7150	1" Diameter, fOCAL, 10" CTC Round, Straight Bent Pull	<ul style="list-style-type: none"> E • Thru-Bolt & Finish Washer G • Back-to-Back: Threaded Shoulder Bolt & Set Screws J • Concealed: Threaded Shoulder Bolt & Set Screws 	<ul style="list-style-type: none"> RH • Right Hand LH • Left Hand 		<ul style="list-style-type: none"> 0 • Custom ** 1 • 3/8" ** 2 • 1/2" 3 • 1-3/8" 4 • 1-3/4" 5 • 2" 6 • 2-1/4" 7 • 2-1/2" 8 • 3" 	<ul style="list-style-type: none"> 605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze 613E • Oil Rubbed Bronze (equivalent) 622 • Matte Black 628 • Satin Anodized Aluminum 629 • Polished Stainless Steel 630 • Satin Stainless Steel 710 • Healthy Hardware, Satin 316S • 316 Satin Stainless Steel 316P • 316 Polished Stainless Steel
7160	1" Diameter, fOCAL, 10" CTC Round, Offset Bent Pull	<ul style="list-style-type: none"> N • Thru-Bolt with Flow-Thru Button 	<ul style="list-style-type: none"> Handing Only Required for 7160 Offset Pull 			
Example						
7150G--4.630						
7150		G			4	630

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 while remaining aesthetically pleasing. The 1069 Series is available in multiple functions and is fully customizable for most pocket door applications.

Features & Benefits

- Complete ADA pocket door 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

- * Handing specification is for FP models only
- Offset 1069 configurations are available – contact customer service
- Frame Size: products will be made to the wide dimension of the range as standard (i.e. for "B" with range of 5-3/4" to 7", 1069 will be manufactured for 7" frame). Advise if special dimension is required.



1069



1069L



1069FP

How to Specify and Order:

Family	Description	Frame Size	Handing	Door Thickness	Finish
1069: ADA POCKET DOOR PULLS					
1069	Passage (Push/Pull)	A • 4-3/4" to 5-1/2" (std) B • 5-3/4" to 7"	LH • Left Hand RH • Right Hand	0 • Custom 3 • 1-3/8" 4 • 1-3/4"	605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze 622 • Matte Black 629 • Polished Stainless Steel 630 • Satin Stainless Steel
1069L	Latching	C • 7-1/4" to 8-1/2" D • 8-3/4" to 10" E • 10-1/4" to 11-1/2" F • 11-3/4" to 13"	Handing Only Required for 1069FP		
1069FP	Full Privacy (w/ Emergency Key)				
Examples					
1069FP-A-RH-4.630					
1069FP		- A	- RH	- 4	. 630

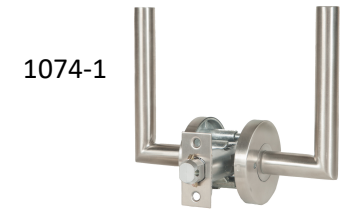
The Trimco 1074 Series Barn & Pocket Door Latchsets deliver a unique solution for sliding door applications. With 10 modern lever styles available, the 1074 Series is an ideal solution for offices and multifamily projects where high design is important. These latchsets are offered with either tubular or mortise locks for medium to high use situations. The 1074 Series is ADA compliant for use in public facilities.

Features & Benefits

- Unique barn and sliding door locking solution.
- Can be used with Trimco Wall Strike for locking of surface applied barn doors.
- Americans with Disabilities Act (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 has a push button on the inside and emergency access on the outside.
- 1074-2 Privacy function has a thumb turn on the inside and cylinder on the outside.
- 1074-3 is 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



***1074-2 has levers on the both sides, only one lever is shown on the image.**



How to Specify and Order:

Family	Description	-	Handing	-	Lever Style	.	Finish
1074: ADA BARN/SLIDING DOOR HARDWARE							
1074-1	Tubular Privacy		LH • Left Hand RH • Right Hand		ST000 • *Stockholm ST001 • *Munich ST002 • *Frankfurt ST003 • Koln ST028 • Vienna ST037 • Matisse		613E • Oil Rubbed Bronze (equivalent) 622 • Matte Black 629 • Polished Stainless Steel 630 • Satin Stainless Steel
1074-2	Mortise Sectional Privacy				SC001 • Bellini SC037 • Glen Ellen SC051 • *Merryvale SC069 • Mahler		Other finish options available. Contact Customer Service.
1074-2x5004	Mortise Sectional Privacy w/ Occupancy Indicator						
1074-2C	Mortise Sectional Constant Latching						
1074-2E	Mortise Escutcheon Privacy						
1074-2Ex5004	Mortise Escutcheon Privacy w/ Occupancy Indicator						
1074-3	Tubular Passage						
* Stock Lever Style							
Examples							
1074-1-LH-ST001.629							
1074-1		-	LH	-	ST001	.	629

Trimco's patented Wall Strike's are uniquely designed as a solution for latching surface applied Sliding/Barn doors. For use with Trimco's 1074 Series ADA locks. The strike mounts to the wall either directly (requires blocking in wall) or via a mounting bracket that mounts to the jamb. Available in most architectural finishes to match the other hardware or with a primer finish that can be painted to match the wall color.

Features & Benefits

- Designed for use with the Trimco's 1074 Series ADA Barn/Sliding Latchsets.
- Vertically adjustability ensures proper latching as the building or door opening settles.
- Concealed fasteners for sleek, modern appearance.
- Available in most architectural finishes, or primer to matching wall paint color.
- Enables latching of surface sliding/barn doors.
- Two mounting methods: Direct to wall (Requires blocking in the wall) or via Mounting Bracket.

NEW Sliding Door Solution



WS



WSJ



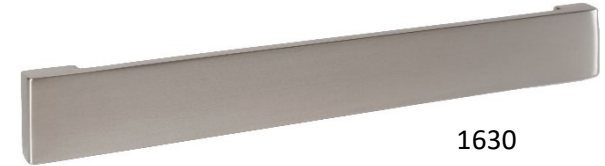
How to Specify and Order:

Family	Description	-	Mating Lock	.	Finish
WS: WALL STRIKE			1074-1 • Tubular (1074-1 or 1074-3)		613E • Oil Rubbed Bronze (equivalent)
WS	Wall Strike - Direct Mount		1074-2 • Mortise		622 • Matte Black
WSJ	Wall Strike - Jamb Mount				625 • Polished Chrome
					630E • Stainless Steel (equivalent)
					600W • White Primer Coat
Examples					
WS-1074-2.630E					
WS		-	1074-2	.	630E

Trimco's 1630 Series Push Bars & Protectors is a family of highly durable door hardware trim with a multitude of applications. From heavy duty push bar to rugged protection device for panic hardware and locks against rolling carts and other vehicles, the 1630 Series is manufactured from 3/8" x 2-1/2" or 1-1/2" stainless steel, bronze or brass material for lasting durability.

Features & Benefits

- Manufactured in the United States from rugged 3/8" x 2-1/2' or 1-1/2" stainless steel, 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.
- * 1633-1, available in one length only, 14".
- J1637 – Order for "J" hook; used with 1637 Push Bar.



How to Specify and Order:

Family	Description	NEW		Door Thickness	Finish
		Size CTC	Overall		
1630: Push Bars					
1630	3/8" x 2-1/2" Push Bar	Specify: Inches in Decimal Format	i.e. 3400	0 • Custom	605 • Polished Brass
1630B	3/8" x 2-1/2" Push Bar, BTB			** 1 • 3/8"	606 • Satin Brass
1633	3/8" x 2-1/2" Lever Protector			** 2 • 1/2"	609 • Antique Brass
1633-1	3/8" x 1-1/2" Push Bar			3 • 1-3/8"	612 • Satin Bronze
1637	3/8" x 1-1/2" Push Bar			4 • 1-3/4"	613 • Oil Rubbed Bronze
		i.e. 3250		5 • 2"	613E • Oil Rubbed Bronze (equivalent)
				6 • 2-1/4"	622 • Matte Black
				7 • 2-1/2"	628 • Satin Anodized Aluminum
				8 • 3"	629 • Polished Stainless Steel
					630 • Satin Stainless Steel
1689: 3/8" x 2-1/2" Push Bar					
1689					
Examples					
1630-3400-4.630					
1630		3400		4	630

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 and are mated with 5/8" rod to complete the package. Center-to-center dimensions must be specified when ordering. Let Trimco's 1640 Series Push Bars add that classic touch to your project.

Features & Benefits

- Classic styling offered in 2, 3 or 4 bar options.
- Manufactured in the United States.
- Brackets are cast from durable bronze or brass while bars are 5/8" 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.



How to Specify and Order:

Family	Description	NEW		Finish
		Size CTC	Overall	
1640		Specify CTC Inches in Decimal Format		605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze 613E • Oil Rubbed Bronze (equivalent) 622 • Matte Black 629 • Polished Stainless Steel 630 • Satin Stainless Steel
Example				
1642-3200.630				
1642		-	3200	. 630

Trimco's 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 & 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).
- 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.



1662
2-Bar with Grip

How to Specify and Order:

Family	Description	Mounting Type	Size	Door Thickness	Finish	
			CTC			
1660: Classic Push Bars						
1661	1" Diameter, Single Bar	E • Thru-Bolt & Finish Washer	Specify: Inches in Decimal Format	0 • Custom	605 • Polished Brass	
1662	1" Diameter, 2-Bar + Grip			** 1 • 3/8"	606 • Satin Brass	
1663	1" Diameter, 4-Bar + Grip			** 2 • 1/2"	609 • Antique Brass	
		S • Surface Mount	i.e. 3400	3 • 1-3/8"	612 • Satin Bronze	
			i.e. 3250	4 • 1-3/4"	613 • Oil Rubbed Bronze	
				5 • 2"	613E • Oil Rubbed Bronze (equivalent)	
				6 • 2-1/4"	625 • Bright Chrome	
				7 • 2-1/2"	626 • Satin Chrome	
				8 • 3"		
Examples						
1661S-3350-4.625						
1661		S	3350	4	625	

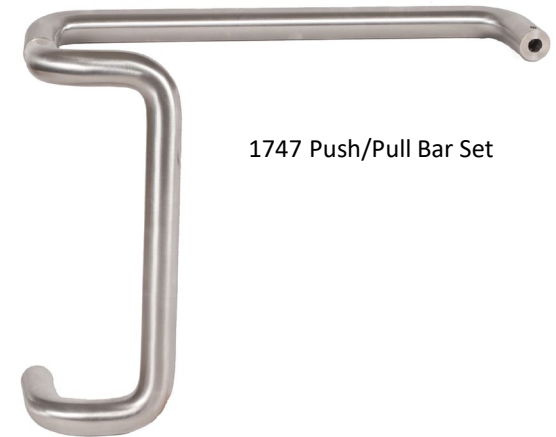
Trimco's 1700 Series Push/Pull Bars & Sets are manufactured from solid stainless steel, bronze, brass & aluminum. These heavy duty bars are available with a multitude of mounting options for most applications including steel, wood and glass doors. Available in most architectural finishes.

Features & Benefits

- Options include 3/4", 1" and 1-1/4" diameter material and 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 Bar Size (CTC) –
 - Example 1 • 32" CTC, specify as 3200.
 - Example 2 • 33-1/2" CTC, specify as 3350.
- * 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.
- Handing specification is required for J & M mounting options on models 1737, 1738, 1747 & 1747-1 only.



1747 Push/Pull Bar Set

How to Specify and Order:

Family	Description	Mounting Type Open End Point	Mounting Type Back-to-Back Point	Push Bar Size	Door Thickness	Finish			
				CTC					
1700	STRAIGHT PULLS			Specify Size Inches in Decimal Format NEW	0 • Custom	605 • Polished Brass			
1729	3/4" dia., 10" CTC Straight Pull	E • Thru-Bolt & Finish Washer	G • Threaded Shoulder Bolt & Set Screws		** 1 • 3/8"	606 • Satin Brass			
1731	1" dia., 10" CTC Straight Pull				** 2 • 1/2"	609 • Antique Brass			
1732	1" dia., 12" CTC Straight Pull				3 • 1-3/8"	612 • Satin Bronze			
1746	1-1/4" dia., 18" CTC Straight Pull	* J • Concealed: Threaded Shoulder	L • Back-to-Back		4 • 1-3/4"	613 • Oil Rubbed Bronze			
1746-1	1-1/4" dia., 12" CTC Straight Pull		L • Concealed: Spanner Turning Washer & Stud		5 • 2"	613E • Oil Rubbed Bronze (equivalent)			
1700	OFFSET PULLS				6 • 2-1/4"	622 • Matte Black			
1737	1" dia., 10" CTC Offset Pull	* M • Concealed: Spanner Turning			7 • 2-1/2"	628 • Satin Anodized Aluminum			
1738	1" dia., 12" CTC Offset Pull				8 • 3"	629 • Polished Stainless Steel			
1747	1-1/4" dia., 18" CTC Offset Pull	N • Thru-Bolt with Flow-Thru Button				630 • Satin Stainless Steel			
1747-1	1-1/4" dia., 12" CTC Offset Pull				710 • Healthy Hardware, Satin				
					316S • 316 Satin Stainless Steel				
					316P • 316 Polished Stainless Steel				
Example									
1729EG-3350-4.629									
	1729	E	G	-	3350	-	4	.	629

Trimco's 1700 Series Push Bars are manufactured from solid stainless steel, bronze, brass & aluminum. 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.

Features & Benefits

- Options include 3/4", 1" and 1-1/4" diameter material and 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



1700 Series Push Bar

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 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.

How to Specify and Order:

Family	Description	Mounting Type	Push Bar Size	Door	Finish	
			CTC	Thickness		
1700	PUSH BARS					
1740	3/4" Diameter	EG • Thru-Bolt x Back-to-Back EJ • Thru-Bolt x Concealed E • Thru-Bolt & Finish Washer G • Back-to-Back: Threaded	Specify Size Inches in Decimal Format NEW	0 • Custom ** 1 • 3/8" ** 2 • 1/2" 3 • 1-3/8" 4 • 1-3/4" 5 • 2" 6 • 2-1/4" 7 • 2-1/2" 8 • 3"	605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze 613E • Oil Rubbed Bronze (equivalent) 622 • Matte Black 628 • Satin Anodized Aluminum 629 • Polished Stainless Steel 630 • Satin Stainless Steel 710 • Healthy Hardware, Satin 316S • 316 Satin Stainless Steel 316P • 316 Polished Stainless Steel	
1741	1" Diameter	J • Concealed: Threaded Shoulder				
1745	1-1/4" Diameter	* L • Back-to-Back Concealed: * M • Concealed: Spanner Turning Washer & Stud N • Thru-Bolt with Flow-Thru Button				
Example						
1740EG-3350-4.629						
1740	EG			3350	4	629

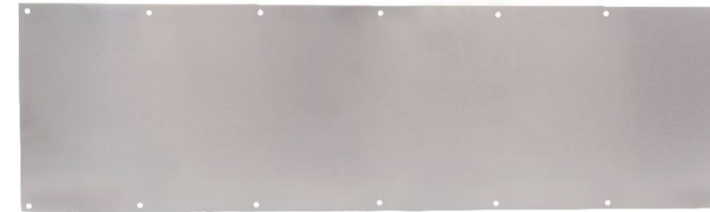
Trimco's Protection Plates are offered with many value-added standard features, as well as custom options to meet job specifications. Trimco's Protection Plates are manufactured from stainless steel, bronze or brass and include pencil bevel on all four edges standard. Other options include heavy bevel, countersinking, UL labeling and custom cutouts.

Features & Benefits

- Manufactured from stainless steel, bronze or brass.
- Pencil beveled on all edges standard.
- Options include adhesive mounting, countersinking, UL markings and custom cutouts.

Notes

- Bulk pack options available for certain sizes.
- For additional finish options contact customer service
- Specifying Plate Size (height x width).
- RC Radius Corner option: ¼" radius standard.
- UL Options:
 - UL – UL label
 - ULS – UL Stamp
- Special cutouts available. Must submit sketch or drawing with PO.



K Series Protection Plates

How to Specify and Order:

Packaging	Plate Size	Options	Material	Finish
B • Bulk Pack	6x28 8x30 10x34 16x34 34x34	ADH • Adhesive Mount CSK • Countersink HB • Heavy Bevel RC • Radius Corners UL • UL Label ULS • UL Stamp	• Standard 0.050" (leave blank) 064 • 0.064" Thick	605 • Polished Brass 606 • Satin Brass 609 • Antique Brass 612 • Satin Bronze 613 • Oil Rubbed Bronze 613E • Oil Rubbed Bronze (equivalent) 622 • Matte Black 628 • Satin Anodized Aluminum 629 • Polished Stainless Steel 630 • Satin Stainless Steel 630EN • Satin Stainless Steel (0.038" Only)
Leave Blank for Standard Packaging	Or Specify (H x W)	Multiple Options can be designated.		
Examples				
10x34-CSK.630	10x34	- CSK		630

AP400 SERIES LADDER PULLS



Standoffs	Ends	AP Series	Former 1160/ 1170 Series	RM Series MegaTek
-----------	------	-----------	-----------------------------	----------------------

1" Diameter

Straight Standoffs	Square Ends	AP411	1160	RM3100 RM3300
	Radius Ends	AP412	1163	RM3104 RM3320
Offset Standoffs	Square Ends	AP413	1170	RM3130 RM3310
	Radius Ends	AP414	1173	RM3134 RM3330

1-1/4" Diameter

Straight Standoffs	Square Ends	AP421	1161	RM3110 RM3301
	Radius Ends	AP422	1164	RM3114 RM3321
Offset Standoffs	Square Ends	AP423	1171	RM3140 RM3311
	Radius Ends	AP424	1174	RM3144 RM3331

1-1/2" Diameter

Straight Standoffs	Square Ends	AP431	1162	RM3120 RM3302
	Radius Ends	AP432	1165	RM3124 RM3322
Offset Standoffs	Square Ends	AP433	1172	RM3150 RM3312
	Radius Ends	AP434	1175	RM3154 RM3332

AP500 SERIES ANODIZED GRIP PULLS



Standoffs	Ends	AP Series	RM Series NoirMet
-----------	------	-----------	----------------------

1" Diameter

Straight Standoffs	Square Ends	AP511	RM3800
	Radius Ends	AP512	RM3804
Offset Standoffs	Square Ends	AP513	RM3830
	Radius Ends	AP514	RM3834

1-1/4" Diameter

Straight Standoffs	Square Ends	AP521	RM3810
	Radius Ends	AP522	RM3814
Offset Standoffs	Square Ends	AP523	RM3840
	Radius Ends	AP524	RM3844

1-1/2" Diameter

Straight Standoffs	Square Ends	AP531	RM3820
	Radius Ends	AP532	RM3824
Offset Standoffs	Square Ends	AP533	RM3850
	Radius Ends	AP534	RM3854

AP600 SERIES LEATHER WRAPPED PULLS



Standoffs	Ends	AP Series	RM Series Leather
-----------	------	-----------	----------------------

1" Diameter

Straight Standoffs	Square Ends	AP611	RM6060
	Radius Ends	AP612	RM6080
Offset Standoffs	Square Ends	AP613	RM6070
	Radius Ends	AP614	RM6090

1-1/4" Diameter

Straight Standoffs	Square Ends	AP621	RM6061
	Radius Ends	AP622	RM6081
Offset Standoffs	Square Ends	AP623	RM6071
	Radius Ends	AP624	RM6091

1-1/2" Diameter

Straight Standoffs	Square Ends	AP631	RM6062
	Radius Ends	AP632	RM6082
Offset Standoffs	Square Ends	AP633	RM6072
	Radius Ends	AP634	RM6092