



CUT SHEET

AP700 SERIES

SQUARE & RECTANGULAR LADDER PULLS

ABOUT THE AP700 SERIES

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.



AP753
Rectangular Pull
Bridge Posts

AP712
Square Pull
End Posts



AP774
Rectangular Pull
End Posts



FEATURES

- 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 9'.
- Additional options for door thickness, leather wrapping and engraving.
- Available in most architectural finishes.
- Multiple mounting options for metal, wood and glass doors.
- ADA Compliant.

APPLICATIONS

- Retail & Strip Malls
- Hospitality
- Commercial & Industrial
- Multifamily & Mixed-Use

Family	Description	Mounting Type	Size		Door		Options	-	Finish
			Overall	CTC	Thickness	-			
3/4" x 3/4" Square	E • Thru-Bolt & Finish Washer	Bridge Posts Only for All Pulls	0	• Custom	0	• Custom	B	• Leather - Black	605 • Polished Brass
Face Depth			**	1 • 3/8"	**	1 • 3/8"	D	• Leather - Dark Brown	606 • Satin Brass
AP711 3/4" 3/4" 3/4" Square Pull, Bridge Posts	G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	12 • 12"	8	• 8"	3	• 1-3/8"	L	• Leather - Light Brown	609 • Antique Brass
AP712 3/4" 3/4" 3/4" Square Pull, End Posts		14 • 14"	10	• 10"	4	• 1-3/4"			612 • Satin Bronze
1" x 1" Square		16 • 16"	12	• 12"	5	• 2"			613 • Oil Rubbed Bronze
Face Depth		18 • 18"	14	• 14"	6	• 2-1/4"			622 • Matte Black
AP721 1" 1" 1" Square Pull, Bridge Posts	* J • Concealed: Threaded Shoulder Bolt & Set Screws	24 • 24"	18	• 18"	7	• 2-1/2"			628 • Satin Anodized Aluminum
AP722 1" 1" 1" Square Pull, End Posts		36 • 36"	30	• 30"	8	• 3"			629 • Polished Stainless Steel
1-1/4" x 1-1/4" Square		48 • 48"	42	• 42"			V	• PULL	630 • Satin Stainless Steel
Face Depth		60 • 60"	54	• 54"			W	• Other - Customize	
AP731 1-1/4" 1-1/4" 1-1/4" Square Pull, Bridge Posts	BTB Pulls				X	• PUSH/Interior & PULL/Exterior			
AP732 1-1/4" 1-1/4" 1-1/4" Square Pull, End Posts					Y	• PULL/Interior & PUSH/Exterior			
1/2" x 1-1/4" Rectangular					Z	• Other - Customize			
Face Depth									
AP751 1-1/2" 1-1/4" 1-1/4" Rectangular Pull, Bridge Posts									
AP752 1/2" 1-1/4" 1-1/4" 1/2" x 1-1/4" Rectangular Pull, End Posts									
AP753 1-1/4" 1/2" 1-1/4" 1-1/4" x 1/2" Rectangular Pull, Bridge Posts									
AP754 1-1/4" 1/2" 1-1/4" 1-1/4" x 1/2" Rectangular Pull, End Posts									
1" x 1-1/2" Rectangular	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" 1" x 1-1/2" Rectangular Pull, End Posts									
AP763 1-1/2" 1" 1-1/2" 1" x 1-1/2" Rectangular Pull, Bridge Posts									
AP764 1-1/2" 1" 1-1/2" 1" x 1-1/2" Rectangular Pull, End Posts									
1" x 2" Rectangular	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									
AP731E-6054-4-V-630	E								
AP731									
AP764G-28-4-B-629	G								
AP764									

Notes

- Stainless steel substrates and powder coated finishes (629,630,622 and other powder coat finishes) will have a seamless transition from the standoff to the grip. Other substrates and finishes will have an architectural beveled seam at the joining point of the standoffs to the grip.
- 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 3529 • Example 2 • 11" OA, 7" CTC, specify as 1107
 - Leather wrap coverage ends 0.5" +/- 0.25" from the edge of both stand-offs. The maximum length for leather option is 96" OA.
 - 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.