

ADJUSTABLE & CONFIGURABLE PULLS

ABOUT THE AP300 SERIES – FORMERLY 1185 SERIES

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



AP300 Pull with Straight Posts



AP300 Pull with Offset Posts

FEATURES

- Available with Healthy Hardware® Copper Nickel alloy touch surfaces.
- 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.

APPLICATIONS

- Retail & Strip Malls
- Hospitality
- Commercial & Industrial
- Multifamily & Mixed-Use
- Government & Military Facilities



CUT SHEET

AP300 SERIES

ADJUSTABLE & CONFIGURABLE PULLS

Family	Description	Mounting Type	Size OA/CTC		Door Thickness	Optional Mid-Post	Endcap Options		Finish	
			Overall	CTC			Finish	Insert		
AP310: 1-1/4" Diameter		E • Thru-Bolt & Finish Washer	18 • 18" 30 • 30" 42 • 42"	S • Standard L • Loose	0 • Custom ** 1 • 3/8" ** ** 2 • 1/2" **	P • Midpost Recommended for Pulls > 72" OA	A • 710 B • 605 C • 606 D • 609 E • 611 F • 612 G • 613 H • 628 I • 629 J • 630 K • 335	B • Black N • None	630 • Satin Stainless Steel	
AP311	1-1/4" Diameter, Straight Standoffs, 0.5" Endcaps	G • Back-to-Back: Threaded Shoulder Bolt & Set Screws	Or Specify OA/CTC		3 • 1-3/8"					710 • Healthy Hardware, Satin
AP312	1-1/4" Diameter, Straight Standoffs, 1" Endcaps				4 • 1-3/4"					
AP313	1-1/4" Diameter, Straight Standoffs, 2" Endcaps	J • Concealed: Threaded Shoulder Bolt & Set Screws			5 • 2"					
AP314	1-1/4" Diameter, Offset Standoffs, 0.5" Endcaps				6 • 2-1/4"					
AP315	1-1/4" Diameter, Offset Standoffs, 1" Endcaps				7 • 2-1/2"					
AP316	1-1/4" Diameter, Offset Standoffs, 2" Endcaps				8 • 3"					
Example										
AP316J-50L-4-PIB.630		J	50	L	4	P	J	B		630

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).