

ALUMINUM ADJUSTABLE & CONFIGURABLE PULLS

AP323
Aluminum Adjustable Pull



ABOUT THE AP320 SERIES

The AP320 Series are Aluminum Offset Adjustable Pulls with Square and Radius End Options, and no endcaps. The AP320 Series Pulls are manufactured for durability and the adjustable standoffs give the pulls flexibility to fit a multitude of different center-to-center applications.

FEATURES

- Adjustable and configurable standoffs are versatile for use across many different center-to-center configurations.
- 1-1/2" clearance conforms to ADA requirements for accessibility.
- Three different aluminum finish options are available.

APPLICATIONS

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



How to Specify and Order:

Family	Description	* Optional - Concealed	Size Overall	Door Thickness	** Optional - Hole Dia.	Optional Mid-Post	Finish
AP323	1-1/4" Diameter, All Aluminum 1-1/4" Diameter, Offset Standoffs, Square Ends	R • Riv Nut (aluminum)	18 • 18" 30 • 30"	0 • Custom ** 1 • 3/8" **	A • 3/8" B • 1/2"	P • Midpost	628 • Clear Anodize
AP324	1-1/4" Diameter, Offset Standoffs, Radius Ends	B • Bushing (wood doors) For J and M concealed mounting methods, specify mounting accessory for type of door.	42 • 42" Or Specify OA	** 2 • 1/2" ** 3 • 1-3/8" 4 • 1-3/4" 5 • 2" 6 • 2-1/4" 7 • 2-1/2" 8 • 3"	C • 5/8" D • 3/4" E • 7/8" F • 1" For 3/8" or 1/2" thick glass doors, specify hole dia. in glass.	Recommended for Pulls > 72" OA	313 • Dark Bronze Anodize 335 • Black Anodize
Example							
AP323E-18-4.628			18	4			628
AP323							

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).