Architectural Door Accessories



The global leader in door opening solutions

| Specifications: Muminum, Brass, Bronze, or Stainless Steel | Finishes: US3/605 US4/606 US10/612 US10B/613 US10BE/613E US26/625 US26D/626 US22629 US32316 US32D/630 US32D316 US32DMS 313/710 314 315/711 |
|---|---|
| - MATERIAL: Aluminum, Brass, Bronze, or Stainless Steel | |
| Aluminum, Brass, Bronze, or Stainless Steel | Powder Coat |
| MOUNTINGS: | SIZE: Ø 1" |
| Metal and Wood: T3 Back to Back and Thru Bolt; Pull Free End = 1, Push Free End = 1, Common End = 5 Metal: T4 Back to Back and Concealed; Pull Free End = 6, Push Free End = 6, Common End = 5 Wood: T5 Back to Back and Concealed; Pull Free End = 8, Push Free End = 8, Common End = 5 Metal & Wood: T1 Back to Back and Decorative Bolt; Pull Free End = 12, Push Free End = 12, Common End = 5 Glass: T2 Back to Back and Thru Bolt; Pull Free End = 15, Push Free End = 15; Common End = 13 T3 is the standard mounting method for Metal and Wood Doors. (See mounting selections at rockwoodmfg.com) | CTC: Pull 18" PROJECTION: Pull 3 ¹ /2" Push 2 ³ /4" |
| ORDERING: Specify product number, mounting, door type, push bar CTC, and finish (i.e., BF15947 T3, wood door, 33" CTC, US32D316) | CLEARANCE: Pull 2 1/2" Push 1 3/4" |
| OPTIONS: • Engraving "PUSH" or "PULL" (specify handing) • Base plates available — use BP prefix (BPBF15947) when ordering • Heavy duty versions of most fastening types available — use suffix HD to fastening type number (BF15947 T3HD) | WEIGHT: 15.0 lbs. ANSI 156.6: J505 |

Rockwood, Pennsylvania 15557 P: 800.458.2424 • F: 800.922.9212 www.rockwoodmfg.com • orders.rockwood@assaabloy.com