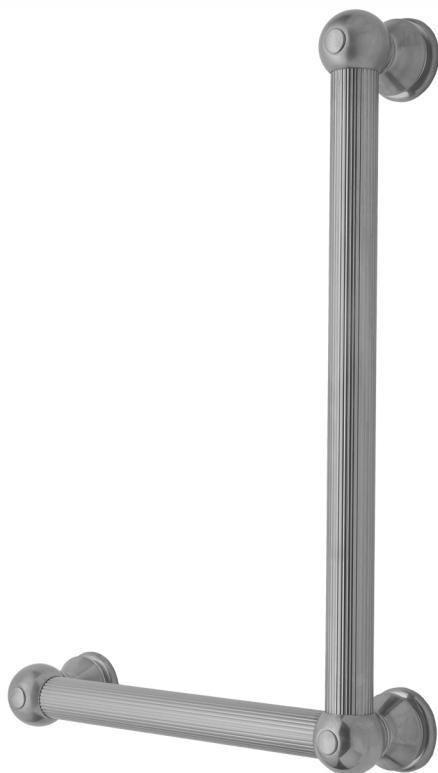


G33 32H x 16W 90° Left Hand Grab Bar

Model #: **G33-32H-16W-LH-**



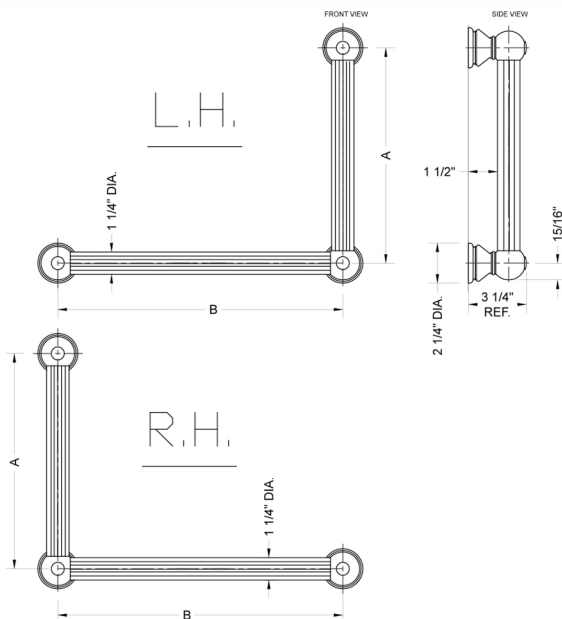
FEATURES:

- ADA compliant when properly installed
- All brass construction, fully polished & plated
- All grab bars can be custom sized. Contact JACLO for pricing & availability
- Optional handshower sliders and toilet paper/wash cloth holders can be added only upon initial order
- Grab bars over 32" REQUIRE a middle post

AVAILABLE FINISHES:

| | | |
|-------------------------|---------------------|-----------------------|
| Polished Chrome (PCH) | Satin Chrome (SC) | Bronze Umber (BU) |
| Satin Nickel (SN) | Pewter (PEW) | Caramel Bronze (CB) |
| Polished Nickel (PN) | Antique Brass (AB) | Antique Copper (ACU) |
| Oil-Rubbed Bronze (ORB) | Polished Brass (PB) | Polished Copper (PCU) |
| Vintage Bronze (VB) | Satin Brass (SB) | Matte Black (MBK) |
| Satin Gold (SG) | Polished Gold (PG) | Black Nickel (BKN) |
| Bombay Gold (BG) | Jewelers Gold (JG) | Europa Bronze (EB) |
| White (WH) | Sedona Beige (SDB) | Tristan Brass (TB) |
| Unlacquered Brass (ULB) | Satin Cooper (SCU) | |

SPECIFICATION DRAWING:



| BRASS LUXURY GRAB BAR | | | |
|-----------------------|------------------|--------|--------|
| PART. # | DESCRIPTION | A H | B W |
| G33-12H-12W | CENTER TO CENTER | 12" | 12" |
| G33-12H-16W | CENTER TO CENTER | 12" | 16" |
| G33-12H-24W | CENTER TO CENTER | 12" | 24" |
| G33-12H-32W | CENTER TO CENTER | 12" | 32" |
| | | | |
| G33-16H-12W | CENTER TO CENTER | 16" | 12" |
| G33-16H-16W | CENTER TO CENTER | 16" | 16" |
| G33-16H-24W | CENTER TO CENTER | 16" | 24" |
| G33-16H-32W | CENTER TO CENTER | 16" | 32" |
| | | | |
| G33-24H-12W | CENTER TO CENTER | 24" | 12" |
| G33-24H-16W | CENTER TO CENTER | 24" | 16" |
| G33-24H-24W | CENTER TO CENTER | 24" | 24" |
| G33-24H-32W | CENTER TO CENTER | 24" | 32" |
| | | | |
| G33-32H-12W | CENTER TO CENTER | 32" | 12" |
| G33-32H-16W | CENTER TO CENTER | 32" | 16" |
| G33-32H-24W | CENTER TO CENTER | 32" | 24" |
| G33-32H-32W | CENTER TO CENTER | 32" | 32" |