

Wave Grab Bar – 18" – Teak or Walnut Accent

Stainless steel screws for wood backing and 4 hollow wall togglers included with every bar!

*Wingit compatible (wingits sold separately)

LL – 2070 Series

Wave
Grab Bar
18"

Application Use:

Architectural

Commercial

Institutional

Residential

Specifications

The Wave Grab Bar is manufactured using high quality 18 gauge 1.25" diameter 304 stainless steel.

Convenient mounting flange post with set screws allow for easy flange access during installation yet preserving the clean finished look of the concealed flange cover. Using a wingit compatible flange base and 5 optional screw hole ports makes locating on a stud or hollow wall even easier than ever. 4 hollow wall togglers included with every bar.

The Life Line Collection has been designed, built, and tested to 500lbs exceeding HUD, FHA, VA, ADA, ANSI and other federal, provincial, and local codes.

*Grab Bars can only be as strong as what they are mounted to. It is imperative when installing any safety product to consult with a qualified contractor to insure you have the sufficient backing to support the seat.



Teak Finish



The Life Line Collection

All Wave Grab Bars ship complete with easy to follow instructions, mounting hardware for stud framing and hollow walls. The Life Line Collection has been designed, built and tested to 500lbs.

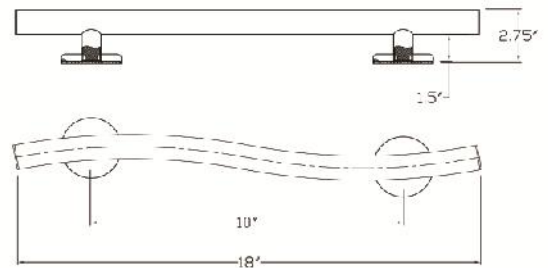
The Wave Grab Bar comes in 2 standard finishes and is available in either right hand or left hand orientation.

Also available in 24" & 36" (see LL-2080 & LL-2090)

| | |
|-----------------|--|
| LL-2070RHTK | SATIN FINISH STAINLESS STEEL - TEAK ACCENT |
| LL-2070RHWAL | SATIN FINISH STAINLESS STEEL - WALNUT ACCENT |
| LL-2070RHTK-PC | POLISHED CHROME - TEAK ACCENT |
| LL-2070RHWAL-PC | POLISHED CHROME - WALNUT ACCENT |

Change RH to LH for Left Hand Orientation

LL-2070 Series - 18" (Right Hand Shown)
also available in 24" LL-2080 & 36" LL-2090



Easy to mount flange!

3 Set Screws on post allow pre-mounting to the wall before attaching the bar.



Dimension tolerances +/- 3/16"