Model: **GBW**

Part Numbers:

GBW40

Stainless Steel Fastener with 4" Stainless Steel Screw

GBW50

Stainless Steel Fastener with 5" Stainless Steel Screw





World's Strongest Fastener®



Features:

- Exceeds ADA Guidelines and ALL Building Codes
- NEVER Loosens World's Strongest Fastener®
- Water & Fire Resistant •
- Used to Install WINGITS® Grab Bars and Select Shower Seats/Tub Benches*
- Rated up to 800lb in Drywall with Tile

*Into Hollow Walls

MECHANICAL	DATA
Length: 2.75 Height: 2.75 Depth: 4" (1)	" (70mm)
COMPOSITIO	N
18-8 (304) S	tainless Steel and 3M [®] VHB Waterproof Tape
INSTALLATIO	N
4's (3.5" hollo	Grab Bar Fasteners (GBW40) are designed for walls framed with 2 x ow or larger) and come standard with a 4" Stainless Steel Screw for 25" thick. Longer screws available for thicker walls.
RECOMMEND	DED INTEGRATION
WINGITS® Grab Bar Fasteners (GBW40) are rated up to 800lb (363kg) in Drywall with Tile.	



Industrial Grade Carbide Drill Bit

- GBW40 installs quickly and easily with the APACHE200 (WA200GT54)
- Drills holes through ceramic wall tiles in seconds use cordless drill
- Designed for ceramic, marble & plaster •

Installation Instructions SRGBW40/GBW40/GBW50

NEVER INSTALL ANY FASTENER INTO WET OR DETERIORATING WALLS.

Structural Blocking Must Be Used In PLAIN 1/2" DRYWALL When Attempting To Meet Commercial Building Codes.

Specifications

- GBW40 Standard WINGITS® is used in walls framed with 2 x 4's (3-1/2" hollow or larger).
- SRGBW40 Reverse WINGITS® is used in walls framed with 2 x 3's (2-1/2" hollow or larger).

• WINGITS® come standard with a stainless steel 4" screw for walls up to 1 1/4" thick. Larger screws available for thicker walls.

NOTE: For Maximum Safety and to meet ADA Requirements, Grab Bars should be Installed Horizontally 33-36" from the floor. Before You Install:

- Verify the length of the grab bar by measuring from the inside of one flange to the outside of the other.
- To ensure adequate clearance, a stud finder should be used to verify there are no studs within the area where the WINGITS[®] will be installed. Make sure that there is at least 1.5" away from the edge of the stud. If concerned, drill a pilot hole and insert a piece of wire in the shape of an "L" - twirl the wire to make sure there is nothing in the way. Once inserted, each wing assembly will spring open almost 3" in diameter
- Tools Required: Screwdriver, 1.25" Drill (our APACHE 200 rated at 200 holes in ceramic wall tile)
- Drill a 1-1/4" hole in the wall precisely at the center point where each grab bar flange will align.
- · Clean wall surface

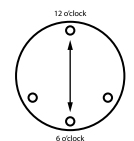
Commercial Grab Bar Fastening System Installation Guide. **WINGITS®** Grab Bar Fastening Systems Exceed Building Codes For Grab Bars In The Following Wall Substrates:

- 5/8" Drywall Painted or Wallpapered
- 1/2" or 5/8" Drywall with Tub Surrounds
- 1/2" or 5/8" Drywall with Tile, Marble or Stone
- 1/2" or 5/8" Drywall with any Panel Types including Fiberglass, Faux Marble, Acrylic and Plastics
- Multiple Layers of Drywall, Plaster and Lath
- 1/4" Acrylic/Fiberglass Tub Surrounds
- Most Wall Panels, All Masonry Type Boards, with or without Decorative Panels



Installing Grab Bars from WINGITS® :

- 1. Drill 1.25" Hole in Wall (see above Before You Install)
- 2. Attach the Grab Bar with the supplied 10-32 X 3/16" screws
- 3. Remove the liner from the 3M® WATERPROOF ADHESIVE on the WINGITS®
- 4. Back-out the center **SCREW** about the same distance as the wall thickness
- 5. Insert the Grab Bar WINGITS[®] into the wall with the holes aligned vertically (12 and 6 o'clock)
- 6. Hold down firmly, allowing the adhesive to stick
- 7. Push the screw head while applying pressure to the FACEPLATE to "POP" the wings behind the wall
- 8. Tighten the screw with the included nut
- 9. WINGITS® Grab Bar Flanges have 3 holes and TWO SLOTS in each flange. Use the TWO Slots to attach the grab bar to FACEPLATE.



View Installation Videos at: www.wingits.com