

Enclosed is the TGI Friday Vanity Installation Package.

Call Sal Sisto @ 877-894-6448 (toll free) with any questions.

Installation is similar to the Grab Bar WingIt Installation but even less exacting :

1. Locate points of installation for the WingIts. Use a stud finder to make sure there will be no wall studs in the way.
2. Using the enclosed hole saw, drill 1 ¼” holes* to install WingIts, clean the wall surface and use your finger to clear any debris in the wall hollow. Peel off the 3M® waterproof tape liner and insert WingIts with the flat of the “U” channel facing up.
3. Unthread the center screw a distance greater than the thickness of the wall substrate. Place screwdriver on the center screw head and hit the screwdriver with the palm of your hand – ejecting the wing assembly.
4. Tighten the screw, first by hand then w/ a screwdriver.
- 5. Measure the distance between the two WingIts and take the enclosed 1 ¼” square tube, trim the standard end to the specified length, **LEAVING THE NOTCHED END INTACT!****
6. Place the newly cut end of the tube over one of the inverted WingIt “U” channels after slipping on the *concealing covers* - then snap the notched end over the other “U” channel. Make sure the “U” has been totally engaged in the notched channel.
7. Secure the Vanity to the WingIt Rail System through the predrilled holes with the enclosed screws .

Refer to the enclosed grab bar WingIt instructions as a reference.

NEW CONSTRUCTION – FRAME THE WALL ON THE SIDES OF VANITY TO INSURE NO INTERACTION BETWEEN THE STUDS AND WingIts. Place the First Stud 12” from the corner, subsequent studs @ no less than 16” O/C.

- Operate the enclosed hole saw slowly and it will cut through ceramic wall tile quite easily, for quite a long time.

PARTS LIST – TGIF®

VANITY INSTALLATION PACKAGE

QUANTITY	PRODUCT CODE	DESCRIPTION
Eight (8)	VRW40	Stainless Steel Vanity Rail WingIt with Welded “U” channels. Waterproof, modified Grab Bar WingIts.
Four (4)	SQR5-6	Stainless Steel 1¼” x 5’ 6” Square Tubing w/ installation notch and four through holes for mounting to vanity.
Eight (8)	WFC5SQ	WingIt Flange Cover for 1 ¼” Square Tubing
Sixteen (16)	WDSC3W	Wood Screws @ 2”
One (1)	CTHS114	Industrial Grade Carbide Tipped Hole Saw for Ceramic Wall Tile.