



*Federal Brace*  
BEAUTIFULLY CRAFTED CONFIDENT SUPPORT

FLOATING VANITY SUPPORT | *Titus*



## TITUS FLOATING VANITY SUPPORT INSTALLATION INSTRUCTIONS

### Titus Floating Vanity Mount Bracket

Every successful vanity installation begins with good planning and action. Do not wait until the last minute to order your vanity support, fasteners or adhesives for installation. Make sure that all aspects of the supporting substructure are considered and discussed to ensure that your vanity installation will be smooth and that your vanity support will be sufficient.

Note this installation document should not be considered a specific recommendation for your particular application. Federal Brace cannot provide installation guidelines to meet the particulars of every application. This document should be considered a help sheet that provides considerations about the general characteristics of a particular type of support and installation.

### Characteristics of the Titus Floating Vanity Support Bracket

Our Titus Vanity Brackets are designed to provide the support strength necessary to wall mount a standard vanity in a bathroom setting. The material thickness of the Titus Floating Vanity Support Bracket is 11 gauge. The Titus Support comes in galvanized steel material with a right and left side mount.

### Considerations when Installing Titus Floating Vanity Support Brackets

Whenever installing the Titus Brackets make sure that you provide the thickest possible substructure (at least 1.75") on which to fasten the bracket. You will want the fasteners to have as much "biting" material as possible. This will provide a secure fastening of the brackets. Remember, a weak substructure makes for a weak installation.

Note: The Titus Floating Vanity Support should be tied into the stud wall. It can be hidden inside the cabinet or behind the fascia of the wall with only the support arms extending under the vanity for support. If no cabinet is used, the counter can be secured to the arm extensions with silicone. The Titus is a lighter duty bracket not designed for use in cabinets over 24" in width.

Once the method of installation is decided, determine the

positioning of your Vanity and position the vanity support bracket accordingly. Hold the bracket in the selected location and mark your holes for drilling and attachment of the bracket to the substructure. Make sure that when you fasten the bracket that you check for level in all directions. The bracket should be straight up and down and be level across the top flange as well as down the top flange. This will give the best possible support result to your vanity.

You should position the Titus Vanity Support Bracket at such a height that it places your vanity at the desired height. Standard counter height is approximately 35". Once the bracket(s) are in place, you will want to wipe them down to get rid of any handprints or other debris. Just before installation of your vanity, you will want to apply adhesive or silicone to the top of the bracket to adhere it to the vanity.

The final step is to enjoy your work and your new bathroom vanity! We are thankful that you chose to support your beautiful vanity with Federal Brace brackets. We would be thankful if you would send us images of your new bathroom and our brackets under your vanity. We enjoy seeing Federal Brace supports at work.

Also, know that the highest compliment Federal Brace can be given is a reference from our customers to friends and family. If you have enjoyed your buying experience with Federal Brace please let someone know.



For any questions or comments please to contact us by email at [customer.service@federalbrace.com](mailto:customer.service@federalbrace.com) or by phone at (877) 353-8899. If you are a visual learner, check out our installation videos on our YouTube channel Don't forget to share your projects with your new Federal Brace brackets on Twitter and Instagram, just tag us @FederalBrace. Like us on Facebook, and check out our boards on Pinterest for more home improvement/decor and DIY project ideas.

