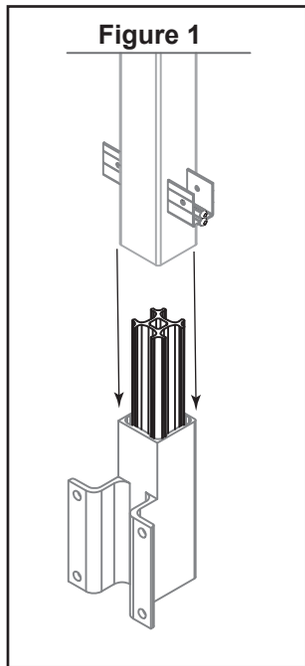




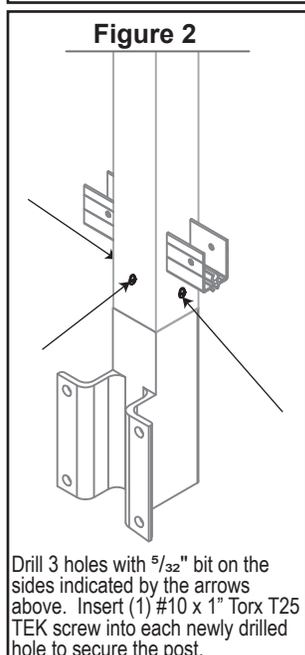
FASCIA BRACKET INSTALLATION INSTRUCTIONS

READ ALL INSTRUCTIONS COMPLETELY BEFORE STARTING INSTALLATION: It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The railing installer should determine and implement appropriate installation techniques for each installation situation. VISTA Railing Systems Inc, its distributors and dealers shall not be held liable for improper or unsafe installations. VISTA Railing Systems posts must always be secured to the sub structure and should never be attached to only the surface material (ie deck board). Failure to follow all of these instructions could result in serious injury or death.

We recommend that you have a maximum space of 48" between posts when using fascia mount.



- (1) To remove the existing base plate from the post, follow the instructions below.
- (2) Clamp the post to a bench or table top securely so you can push against the base plate fasteners from the bottom of the post. Provide padding where needed to prevent scratching of the post during this process.
- (3) Using a good quality #3 Robertson or T30 Torx bit driver installed into a variable speed drill or impact gun, push firmly and squarely into the fasteners from the bottom of the post using your body weight.
- (4) Push extra hard against the drill while at the same time exerting some counter clockwise rotation on the drill. This should break the fastener loose and allow for the removal of the screw and base plate. You may need to tap the base plate to break the powder coat seal and free the base plate from the post.
- (5) Slide the post down over the fascia bracket (see figure 1). Remove any rough edges of the post and file if needed. Pre-drill hole using a $\frac{5}{32}$ " drill bit.



- (6) Secure the post to the fascia bracket using the #10 x 1" Torx T25 self drilling screws provided. We recommend they be installed under the lower channel bracket and the back side of the post, facing the yard. See figure 2. If there's not enough space, then place the screw on the opposite side.
- (7) **Mounting fasteners are not included.** Ensure you use the appropriate lag screws/bolts to attach bracket to the structure per local building codes.

Tools Required:

Variable speed drill or impact gun
T25 Torx, T30 Torx & $\frac{5}{32}$ " drill bits
Flat file

Vista Railing Systems

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Drill 3 holes with $\frac{5}{32}$ " bit on the sides indicated by the arrows above. Insert (1) #10 x 1" Torx T25 TEK screw into each newly drilled hole to secure the post.