

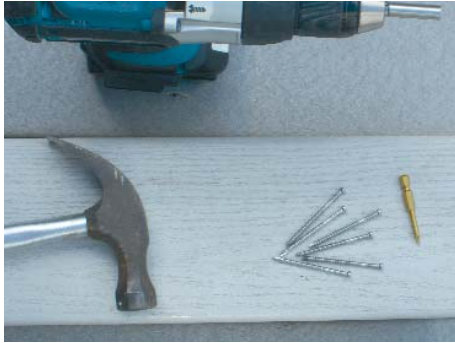


GRK FASTENERS™.COM

The Industry's Toughest Screws

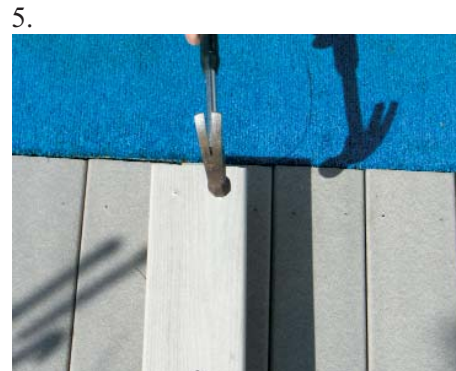
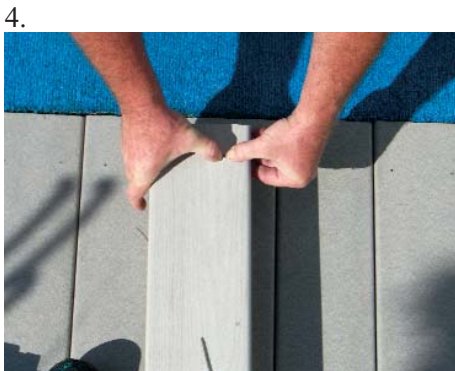
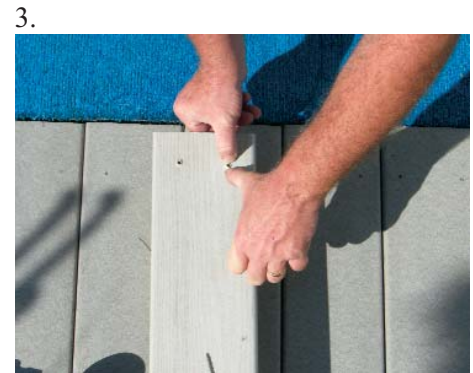


Proper Installation of Composite Decking using GRK Reverse Thread Trim Head Screws



To the left are the tools needed for installation.

Below, the drill is placed in the low speed position with the trigger pulled all the way. The screws need a little push to get started, then no pressure is needed to countersink the screw to a minimum of 1/8" - 1/4" into the composite. The residual fibers are squeezed in both directions over the center of the screw then hit firmly with a hammer.



The screws will “disappear” and any residual marks will blend into the composite with use. The screws in the last picture point to where the screws were installed. Take your time and your deck will turn out beautiful.

Note:

Drill speed during installation is important. Screws should be driven in a continuous slow motion.

Disclaimer: Composite decking products are manufactured using natural materials. When installing with any form of deck screw:

- Sometimes there may be a small screw hole left behind after the exhaust has been depressed into the hole. In case of insufficient composite residue to squeeze back in the hole, collect excess exhaust and insert in hole before hammering.
- Some of the composite “mushroom” mounds may be higher than the others.
- When installing Composite Decking, please follow the installation instruction in the “Composite Decking Product Guide” of the brand you are using.