

SCREW PRODUCTS INC.



Do I need a special bit for your “Star Drive” Wood Screws?

No. All our “Star Drive” Wood Screws use a standard Torx drive.
T-10, T-15, T-20, T-25, T-30, or T-40

How long will the bits last?

We have testimonials from contractors stating they have been able to drive anywhere from 1000 to 4000 screws with one bit.

How come your screws don’t break?

Our “Star Drive” Wood Screws are heat treated and hardened for strength. The drive along with our thread specifications and our heat treatment and hardened process make it pretty hard to break our screws.

How are your screws better than Square, Phillips and Quadrex drives currently on the market?

Spin out is virtually eliminated. There is virtually no end load (pushing) needed to drive our screws and if needed, you can reuse our screws over and over again. They practically drive themselves. Once you try our screws we are confident you will ***not*** go back to your old screws again.

When should I use Stainless Steel?

Our 305 grade Stainless Steel is excellent for Cedar and Redwood applications. They should be used where the eventual corrosion of plated or coated products could become a problem. To assure you of no staining, rusting and black streaks, spend a little more and install our stainless steel.

How do they compare in price?

Our “Star Drive” Wood Screws are very competitively priced with other quality wood screws and we have a great, wide variety, ranging from 1” to 14” long.

ALL YOU HAVE TO DO IS TRY OUR PRODUCT ONCE AND YOU WILL NOT GO BACK TO YOUR OLD WAYS OF SCREWING!!!

Call for samples today: Toll Free 1-877-844-8880