FASTAP Dock Screws

FASTAP DOCK SCREW: #10 x 3 1/4"

Self-drilling, high strength screw for harshest marine applications.

This dock screw has been engineered expressly for marine applications where high shear loads and corrosive conditions contribute to normal fastener failure. Heavy duty #10 x 3 ½" length for greater shear strength and reliability with a larger #3 Phillips drive that provides a more positive drive with maximum serviceability.

Heavy Duty coarse threads for maximum holding power, heat treated and hardened for reliability.

FASTAP point delivers real self-drilling capability in all woods at any speed. Longer shank for a tighter fit of joining materials. Made from larger wire for greater shear strength.

Nib head locks the screw in tight to prevent backing out from vibration or ever present expansion/contraction cycles. FASTAP exclusive nibs also help control over-driving for a neat, flush countersink.

DURACOAT coating protects against rust and outlasts any galvanizing process by at least 8 to 1. Using the rigorous ASTMB-117-85 5% salt spray corrosion test, after only 192 hours popular galvanized products were rusted beyond recognition where DURACOAT items showed no corrosion. In fact, some galvanized products showed red rust in as little as 72 hours where DURACOAT items could easily withstand 1560 hours without any corrosion. DURACOAT coating is also smooth, attractive, impact resistant, non-staining, and will readily accept paint/fillers. Another benefit of the DURACOAT finish, unlike most galvanized coatings, is that it is a low heat method of coating a screw. Low heat coating applications means a screw that isn't left weakened by hydrogen embrittlement like galvanized products. Exceeds the tough military specification MIL-C087115 for coated fasteners.

How much is enough? For deck applications, 5 screws per square foot of deck is recommended. For example, the formula for an 8' x 14' deck would be: 8x14 = 112x5 = 560 screws.

A good point to remember when choosing a specific size screw is that nationally, building codes recommend a minimum of 1" thread penetration into wood materials to achieve acceptable holding power. More thread penetration is recommended for ceiling applications where the screw will be subjected to greater "pull-out" loads.

FASTAP screw sizes available in PLUS 10/ DOCK are: #10x3-1/4", #10x3-3/4", #10x4-1/2", #10x5", #10x6" (For marine applications).

FASTAP screw sizes available in addition to DOCK are: #8x 1-1/4", #8x1-3/8", #8x1-3/4", #8x2", #9x2-1/4", #9x2-1/2", #9x3" (Not for marine applications).

All sizes available in Phillips and Square drive.

*FOR SPECIAL MATERIAL CONSIDERATIONS REGARDING COMPATIBILITY ISSUES, PLEASE CONTACT FASTAP DIRECTLY @ 800-847-4714.

Customer bears sole responsibility for choice of fastener.



FASTAP Screws





FASTAP PLUS SCREWS

No other coated screw product can match the industry leading features of Fastap Plus screws. Fastap started the exterior screws category years ago and others are still playing catch-up.

- DURACOAT coating far outlasts galvanized coatings. DURACOAT is also impact resistant and non-staining. Its low heat application doesn't make the screw brittle like galvanized coatings.
 - Large #8 #9 and #10 diameters for greater shear strength.
- **Real self drilling** with patented high efficiency self drilling Power Point. No predrilling is needed in even the hardest of woods. Save time and minimize your labor. Get more drives-per-charge from your cordless drill too!
- Nib design flathead resists over-driving and gives you a nice looking flush fitting countersink.
 - Deep #2 and #3 Phillips and square socket drive heads for a tight drive fit that helps prevent "cam out".
- Aggressive coarse thread design for superior pullout resistance in all woods.

Fastap Plus' popularly sized product line-up offers screws from 1 1/4" thru 6" in Phillips and square drives in a variety of packaging quantities for all types of users.



FASTAP Screws





FASTAP POLY2® SCREWS

No other screw product can perform like Poly2 in wood/poly composite lumber. Period. Our Self Drilling Power Point Technology makes Poly2 the quick and easy one-step choice that will save you time.

- **Real self drilling** with our patented high efficiency Power Point Technology. No predrilling is needed. Save time and minimize labor. You really have to try it to believe it.
- Proven DURACOAT coating far outlasts galvanized coatings. DURACOAT is also impact resistant and non-staining and
 won't "peel" when being installed like ceramic coatings can. Its low heat application doesn't make the screw brittle like
 galvanized coatings do.
- Special V-Roll head resists over-driving and gives a beautiful flush fitting countersink. No need for extra hammer "finishing" steps like other screw products.
- Special coarse threads hold tight even in soft/wet or treated supporting substrates.

Fastap Poly2 screws are available in sizes specifically sized for composite lumber: 2 1/2", 3" and 3 3/4" (Poly2 Commercial).

FASTAP Screws





FASTAP TECH 7® SCREWS

No other stainless steel screw product can match the features of Fastap Tech 7 screws.

- Made from 18-8 stainless steel for use in the widest range of applications. Large #8 and #10 diameters for greater shear strength. ASTM D1761-88 pull-out tested.
- **Real self drilling** with our patented high efficiency self drilling Power Point. No predrilling is needed. Save time and minimize labor. Get more drives-per-charge too if you use a cordless drill.
- Special nib design flathead resists over-driving and gives a beautiful flush fitting countersink. 10% more head material
 prevents the head popping found in other lesser products.
 - Square socket drive that prevents "cam out" and holds tight.
- Aggressive thread design for superior pullout resistance in any wood.

Tech 7's popularly sized product line-up offers 10 carpentry style screws from 1 1/4" thru 3 3/4".