FLAT HEAD

MULTI-PURPOSE



Skip pre-drilling and enjoy fast starts with CAMO* Flat Head Multi-Purpose Screws. These code-compliant screws replace traditional lag screws and through-bolts in projects like deck posts, beams, and other general construction projects. 1/4" and 5/16" screws available in a variety of lengths for you to conquer any project.

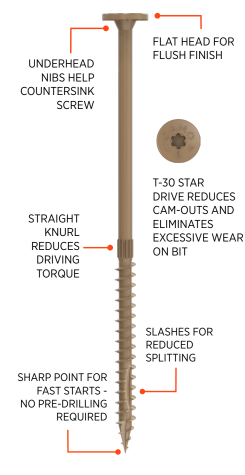
PROTECH™ **ULTRA 4** COATING INDUSTRY LEADING COATING SYSTEM

Our proprietary PROTECH Ultra 4 four-layer coating system protects your connections against the harshest environmental elements. Each layer works together to provide optimum corrosion resistance, UV and environmental protection, and torque reduction for a high-performing, long-lasting screw. Tested in accordance with ASTM G198, the coating meets or exceeds the protection of codeapproved hot-dip galvanized (ASTM A153, Class D) in ground contact general use pressure treated lumber (AWPA UC1-UC4A).

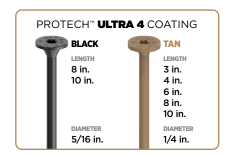


Our coating is tested 2X longer than industry standard - so you can be confident your connections will last.

DESIGN DETAIL



COLOR AND COATING



LEARN MORE ABOUT OUR STRUCTURAL SCREWS.







COMMON APPLICATIONS:







GARDENING PROJECTS

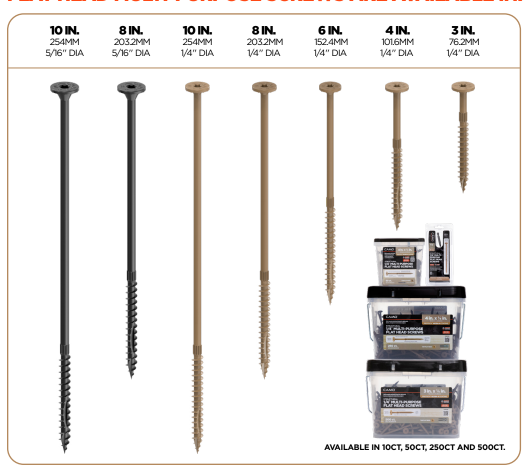


DECK POSTS, BEAMS, AND HANDRAILS



GENERAL CONSTRUCTION PROJECTS

FLAT HEAD MULTI-PURPOSE SCREWS ARE AVAILABLE IN:





CAMO® Structural Screws are third-party tested, code-compliant, and certified by DrJ.

Our industry-leading coating protects your connections against the harshest environmental elements. And we've got your back - our products are guaranteed by a Lifetime Limited Warranty. Trust CAMO® when your connections count. Read the full warranty at camofasteners.com



WE HELP CONTRACTORS, BUILDERS, AND WEEKEND WARRIORS BUILD BETTER

We know how important it is to get jobs done fast and well, without sacrificing quality. It's why construction innovation is such a big part of what we do. To arm you with the right fasteners and tools for the job. Your needs are, and have always been our priorities for more than 60 years.



