

The following information is provided to ensure the proper installation of UFO products. UFO may change specifications, designs, and models without notice and without liability for the changes to the fasteners or tools. This catalog includes most information available as of its publication. Please consult our website at 911-Nails.com for more information and installation videos.

Terms & Conditions of Sale

Products are designed and manufactured for the recommended purposes included in this catalog. Modifications to any of the products or installation methods should not be made. The performance of any modified products or altered installation methods are not guaranteed and are the sole responsibility of the designer. Modifications to the products or installation method may void the Manufacturer's Warranty, and UFO will not be held responsible for any or all claimed loss or damages.

Designer Considerations

1. There are a variety of fasteners and tools to choose from. There may be more than one product that will work well for your application. The information provided in this catalog is intended to help the designer find the best product to fit the application and environment. A qualified designer should make the choice of which products should be used. Please contact UFO for any assistance needed.
2. Select the collation, type, size, length, thread, head, coating, material, point, and other characteristics of fasteners needed for your tools, applications, and environment. The incorrect fastener choice may not provide the desired results. For screw size equivalence, see the chart on page 8.
3. Consult the corrosion resistance section before choosing a fastener.
4. Check load ratings of the fasteners before using in structural applications such as crating.
5. UFO BNS designers can be reached by e-mail or phone for helpful suggestions:
W.C. Litzinger: WCLitz@911-Nails.com or Jim Boyd: JBoyd@911-Nails.com.

Installer Considerations

1. Choose a collation of Ballistic NailScrew® and Ballistic NailScrew® Driver/Tool needed.
2. Choose the Ballistic NailScrew® fastener length.
3. Choose a coating that meets the necessary corrosion resistance needed.
4. Use fasteners only in recommended applications. Always test the fastener in scrap material prior to installation. Confirm your air pressure is 120 PSI or the tool manufacturer's maximum recommended pressure at the tool for tough applications.
5. Always follow safety instructions and use safety equipment.
6. Always wear protective eyewear when installing Ballistic NailScrews® with a pneumatic or gas tool.