Screws - Head Types, Drive Types, and Drill Points

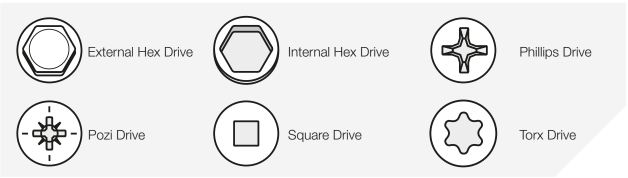


This resource gives clear illustrations of the different types of screws. It explains the different head types, drive types (which screwdriver to use), and the different drill points for self-drilling and self-tapping screws. This will ensure that you pick the correct screw for your application.

Common Head Types

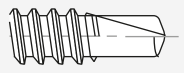


Common Drive Types

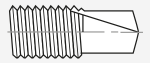


Common Screw Points

Drilling Screws



Drill Point for Steel



Wingtek Point for Timber to Steel

Tapping Screws

Standard Point for Timber

Type 17 Point for Timber

(1) The data provided in this document is for general guidance only and should not be solely relied upon when working to stringent specifications. We recommend consulting with qualified experts regarding any technical queries. This information may change without written notice.

