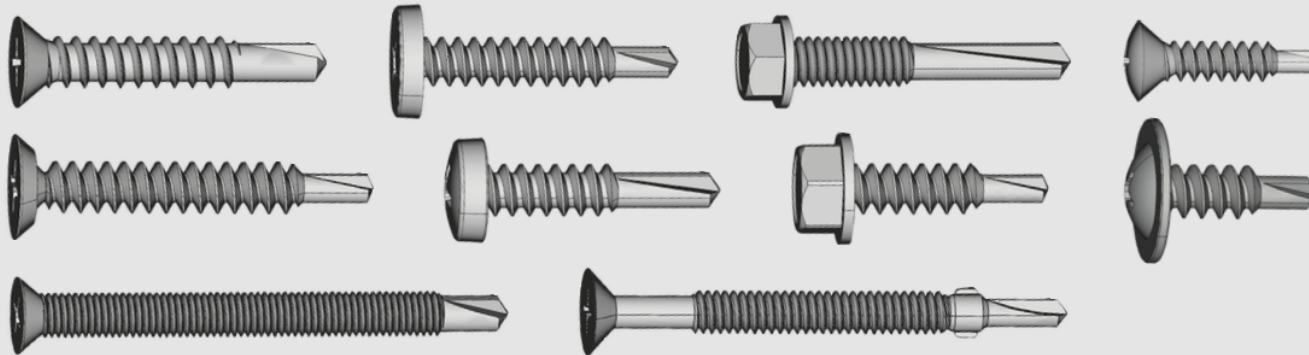


SELF-DRILLING SCREW

INSTALLATION FOR THE WOOD, PLASTIC OR METAL TO METAL ATTACHMENTS

Self-Drilling Screw is a Self-Tapping Screw with the added feature of a drill point. The drill point will create a hole and form the mating threads in one operation. We offer screws with drill points of various lengths in order to provide fastening solutions that cover the greatest possible range of steel base material thickness.



Features

- Screws with drill points of various lengths are used depending on different thicknesses of sheet metal.
- Screws with a reduced drill point are used to join sheet metal and to fasten profile metal sheets to timber.
- Screws with wing point are used to fasten wood components to steel substructures.
- Screw heads with undercut or serrations ensure that the sheet metal can be clamped properly against the base material.
- Well-manipulated heat treatment ensures the appropriate surface hardness and effective case depth.

Category: Self-Drilling Screw

Size: 3.5mm~6.3mm

Length: 10mm~150mm

Material: Carbon Steel/ Stainless Steel

Thread Type: BSK Thread, CSK Thread

Point Type: #3~#5, Reduced Point, Wing Point

Plating: Galvanized, Long-Life Surface Treatment

Head Type: Hex Washer, Flat, Pan, Oval, Truss, Trim

