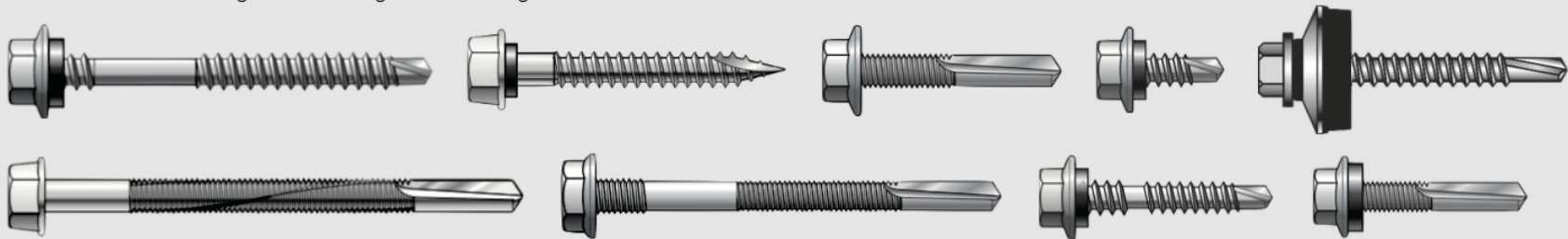


# ROOFING SCREW

## INSTALLATION FOR STITCHING, SHEET TO TIMBER, WOOD TO METAL SHEET

**Roofing screws** are made of hardened carbon steel or stainless steel. They can be used for metal, plastic and fiberglass roofing applications. Different screw points can be used for both metal and wood structures. The coarse tapping thread and a sharp point is perfect for use with timber battens, or self-drilling point for an option that can be used with metal, or wing point to join wood to metal. All the roofing screws normally feature a sealing washer, these give a durable performance, preventing the moisture leaking into corrugated roofing materials.



### Features

- **Sharp points** are used to fasten roofing profiles to timber battens.
- **Self-drilling points** are for fixing roofing profiles to steel purlins.
- **Wing points** are applied for bearing wood to steel column.
- Hardened carbon steel offers strong pullout strength to hold the roofing sheets.
- Sealing washers help against water penetration.
- Various color paints on heads for specific applications.

Category: Roofing Screw

Size: #10~#14 (M4.8~M6.3)

Length: 20mm~250mm

Material: Hardened Carbon Steel/ Stainless Steel

Thread Type: Fine Thread or Coarse Thread with/ without secondary thread

Point Type: Self-Drilling Point, Cutting End Point (Type 17), Wing Point

Plating: Long-Life Surface Treatment

Head Type: Hex Washer Flange/ with Sealing Washer

