ferrotek[®]

Manufactured in a factory approved to both ISO and automotive TS16949 standards, our Ferrotek® range of drill screws have been designed for optimum performance.

Made from quality hardened steel, the drilling tip is of a special design for quick starting and fast drilling.

Shank ribs and thread notches on the heavy section screws reduce drive torque and remove metal swarf more effectively.

A type 17 (gash point) on the timber screws allow for faster driving with less effort.

Our high performance FerrosealTM coating is an advanced finish, developed in the US for the rigors of the automotive industry.

It exceeds 1000 hour salt spray resistance to ASTM B117 and 15 cycles Kesternich (acid rain) testing.

The coating is a 15-20 micron three part process combining a zinc and aluminium rich system to produce a durable protective finish with self lubricating properties thus reducing heat and drive torque.

Finally the range is packed in colour coded bags for attractive merchandising and is resistant to damp conditions on site whilst minimising packaging waste.

PC COMPOSITE PANEL SCREWS – LIGHT SECTION (With 19mm Galv. Bonded washer) PT COMPOSITE PANEL SCREWS – TYPE 17 POINT (With 19mm Galv. Bonded washer)



Description: High thread, hexagon washer flange with undercut.

Specification:

- 5.6dia Lengths 60mm~125mm (light section)
- 85mm ~ 150mm (heavy section)
- 60mm ~ 150mm (Type 17point)
- Bag qty 50 ~ 100

Application: Composite panel to steel rails and purlins.



Description: Hexagon washer flange with undercut. Type 17 (gash) point.

Specification: 6.3 x 25mm

■ 6.3 x 32mm

6.3 x 45mm

1000hr Ferroseal coating

Bag qty: 100

Application: To suit 5.5 dia. screw.