## Timber Post Screw CLASS 3 - GALVANISED & SS316

#### Application

Bremick Timber Post Screws are designed for fastening metal hardware with metric holes such as post supports to timber posts. Designed with an enlarged shank to accommodate holes designed for M8, M10 or M12 fasteners. These screws offer a stronger connection point and are designed to withstand greater sheer forces.

#### **Advantages**

- Self-drilling functionality provides a fast and hassle-free installation.
- Enlarged shank for greater sheer strength.
- Large washer head for greater clamping force.

### **Bremick® Ranging**

Product Code	Dimensions	Coating	Pack Qty
SQWRTC3160402N	Timber Construction Screw 16-9x40 M8 SHANK	Class 3 - Galvanised	25
SQWRTC3160402T	Timber Construction Screw 16-9x40 M8 SHANK	Class 3 - Galvanised	100
SQWRTC3180452N	Timber Construction Screw 18-8x45 M10 SHANK	Class 3 - Galvanised	25
SQWRTC3180452T	Timber Construction Screw 18-8x45 M10 SHANK	Class 3 - Galvanised	100
SQWRTC3240502N	Timber Construction Screw 24-7x50 M12 SHANK	Class 3 - Galvanised	25
SQWRTC3240502T	Timber Construction Screw 24-7x50 M12 SHANK	Class 3 - Galvanised	100
SQWRTC6180452N	Timber Construction Screw 18-8x45 M10 SHANK	SS316	25

# **Installation Instructions**



3

Place correct sized driver bit into the drive recess of the screw.

1

Position the screw through the metric hole and onto the timber post.

2

Drive firmly until the head is flush on the metal surface.





