Hex Head Coach Screws Metric GALVANISED & SS316

Application

Bremick® Hex Head Coach Screws are designed to provide a heavy-duty fastening connection by cutting a thread into timber.

The Bremick® post supports accommodate either M10 or M12 bolts/coach screws.

When fastening hot dipped galvanised post supports use hot dipped galvanised bolts/coach screws and stainless steel 316 bolts/coach screws when fastening stainless steel 316 post supports.

Advantages

Bremick® Hex Head Coach Screws provides numerous benefits including:

- Enlarged shank for additional strength (pre-drilling required).
- Threads cut into timber to deliver a secure hold.

Bremick® Ranging (Galvanised)

Product Code	Dimensions	Coating	Pack Oty
SCSMG100404	COACH HEX GAL M10 X 40	Hot Dipped Galvanised	50
SCSMG100504	COACH HEX GAL M10 X 50	Hot Dipped Galvanised	50
SCSMG100754	COACH HEX GAL M10 X 75	Hot Dipped Galvanised	50
SCSMG120504	COACH HEX GAL M12 X 50	Hot Dipped Galvanised	25
SCSMG120754	COACH HEX GAL M12 X 75	Hot Dipped Galvanised	25



Galvanised Washers



WFRMG1000P6	WASHER METRIC GAL M10	Hot Dipped Galvanised	500
WFRMG1200P6	WASHER METRIC GAL M12	Hot Dipped Galvanised	200

Bremick® Ranging (Stainless Steel 316)

Product Code	Dimensions	Suits	Coating	Pack Qty
SCSM6100402	COACH HEX SS316 M10 X 40 (non barcoded)	M10 Holes	SS316	50
SCSM6100502	COACH HEX SS316 M10 X 50 (non barcoded)	M10 Holes	SS316	25
SCSM6100752	COACH HEX SS316 M10 X 75 (non barcoded)	M10 Holes	SS316	25
SCSM6120502	COACH HEX SS316 M12 X 50 (non barcoded)	M12 Holes	SS316	25
SCSM6120752	COACH HEX SS316 M12 X 75 (non barcoded)	M12 Holes	SS316	25

Stainless Steel 316 Washers



WFRM610M0W6	FLAT WASHER METRIC SS316 M10	M10 Holes	SS316	200
WFRM612M0W6	FLAT WASHER METRIC SS316 M12	M12 Holes	SS316	100

Installation Instructions

Choose a coach screw that will allow for adequate embedment into the timber post. Drill appropriately sized pilot hole into the base material.

Attach spanner or socket to head of the coach screw and drive until the head is seated.