

BREMICK® ULTRAFAST™

**FREE BIT
IN EVERY PACK**

SELF DRILLING* DECKING SCREW

ULTRAFAST
NO PRE DRILLING*

SPEAR POINT
ELIMINATES SPLITTING*

SHARKS TOOTH
THREAD FOR
SMOOTHER
INSTALLATION

TORX DRIVE
SECURE SOCKET FIT

Bremick® UltraFast™ Decking Screws eliminate the need to pre-drill and countersink decking when fixing to timber.

Bremick's UltraFast Decking Screws have been designed & engineered for ultra-fast installation in softwood and hardwood decking applications. Through combining several unique and distinctive features UltraFast Decking Screws drive like lightning, eliminate timber splitting and embed beautifully to provide the ultimate fastening experience.



CYLINDRICAL TRIM HEAD

TRUSS HEAD

**STAINLESS
STEEL
316**

STAINLESS STEEL 316
Provides an architectural finish in a Marine Grade Stainless Steel for use near saltwater pools and coastal areas.

**STAINLESS
STEEL 304
BRONZE**

STAINLESS STEEL 304 BRONZE
Specialised metallurgical process that is absorbed by the stainless steel at extreme temperatures, providing a high-end, classy finish, engineered to last the life of the deck.

**STAINLESS
STEEL 304
BLACK**

STAINLESS STEEL 304 BLACK
High quality black finish over Stainless Steel 304 that offers a distinctive look to suit the growing trend towards black finishes used across Decking, Screening and Pergola fittings.

Bunnings Finline	Bremick Short Code	Bremick Long Code	Description	Size	Drive Recess	Finish	Qty	Barcode
611066	612015	SPEBTT5100502TBL	UltraFast - Trim Cyl Head	10g x 50mm	T20 Drive	Black Stainless Steel 304	100	9337357612015
671131	692284	SPEBTT5100502PBL		10g x 50mm	T20 Drive		500	9337357692284
671139	677700	SPEBTT5100652TBL		10g x 65mm	T20 Drive		100	9337357677700
671149	677731	SPEBTT5100652IBL		10g x 65mm	T20 Drive		500	9337357677731
671134	673733	SPEBTT6100502T	UltraFast - Trim Cyl Head	10g x 50mm	T20 Drive	Stainless Steel 316	100	9337357673733
671172	673825	SPEBTT6100502I		10g x 50mm	T20 Drive		500	9337357673825
671165	677861	SPEBTT6100652T		10g x 65mm	T20 Drive		100	9337357677861
671185	677885	SPEBTT6100652I		10g x 65mm	T20 Drive		500	9337357677885
514841	610691	SPTRTC5100502TBR	UltraFast - Truss Rib Head	10g x 50mm	T20 Drive	Bronze Stainless Steel 304	100	9337357610691
671126	692291	SPTRTC5100502PBR		10g x 50mm	T20 Drive		500	9337357692291
671174	480829	SPTRTC5100652TBR		10g x 65mm	T20 Drive		100	9337357480829
671132	692307	SPTRTC5100652BBR		10g x 65mm	T20 Drive		500	9337357692307
671161	612961	SPTRTC5100502TBL	UltraFast - Truss Rib Head	10g x 50mm	T20 Drive	Black Stainless Steel 304	100	9337357612961
671133	692314	SPTRTC5100502PBL		10g x 50mm	T20 Drive		500	9337357692314
671141	613005	SPTRTC5100652TBL		10g x 65mm	T20 Drive		100	9337357613005
671140	692321	SPTRTC5100652PBL		10g x 65mm	T20 Drive		500	9337357692321
671135	673221	SPTRTC6100502T	UltraFast - Truss Rib Head	10g x 50mm	T20 Drive	Stainless Steel 316	100	9337357673221
671136	673337	SPTRTC6100502I		10g x 50mm	T20 Drive		500	9337357673337
671159	345654	SPTRTC6100652T		10g x 65mm	T20 Drive		100	9337357345654
671176	692338	SPTRTC6100652B		10g x 65mm	T20 Drive		500	9337357692338
671181	673610	SPTRTC6120652T		12g x 65mm	T25 Drive		100	9337357673610
671183	673702	SPTRTC6120652I		12g x 65mm	T25 Drive		500	9337357673702

INSTALLATION:

1. Select a screw length to provide a minimum penetration depth of 30mm into the base timber.
2. Insert driver bit into power tool and select speed setting.
3. Place tip of screw at fastening point and apply firm pressure.
4. Drive until head is flush. Do NOT overdrive.

RECOMMENDED DRIVER SPEED:

Softwood: 1,000 - 1,500 RPM
 Hardwood: 500 - 1,000 RPM

External Use: Decking, Fencing, Treated Timber
 For fixing softwood and hardwood decking boards to timber

*Pre-drilling may be required in old or hard timber and close to edge applications

Material / Size	Single Shear (kN)	Axial Tensile (kN)	Torsional (Nm)	Embedment Depth (mm)	Mean Ultimate Pull Out in F5/JD4 (kN)	Mean Ultimate Pull Out in F17/JD3 Hardwood Timber (kN)
Stainless Steel 304 - 10g	4.0	6.6	4.4	35	5.5	7.1
Stainless Steel 316 - 10g	4.1	6.7	4.5	35	5.5	7.1
Stainless Steel 316 - 12g	5.4	9.5	7.8	35	6.5	7.7

The Axial withdrawal force required in AS3566.1 at 25mm embedment in F5 Radiata Pine is 2.5 kN
 The Axial withdrawal force required in AS3566.1 at 30mm embedment in F5 Radiata Pine is 2.8 kN
 The above results have been conducted under laboratory conditions. Appropriate safety factors must be applied

+Torx is a registered trademark owned by Acument Intellectual Properties, LLC.

