

BREMICK®

XTP™

EXTREME TRADE PERFORMANCE

BUGLE BATTEN

Bremick® XTP™ Bugle Battens deliver Xtreme Trade Performance when fixing timber to timber.

Bremick® XTP™ Bugle Battens bite and drive instantly to install 2x faster than a standard Bugle Batten due to their unique Pyramid Point® design and serrated sharp threads which cut timber fibres and provide a strong hold while reducing installation torque.

The self-embedding bugle head pulls the timber materials together tightly and enables a clean finish while the precision T40 drive recess offers one handed operation and maximum torque application.



T40 DRIVE

FREE BIT INCLUDED

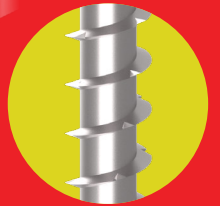
SERRATED SHARP THREAD

PYRAMID POINT®

OVER **2X** FASTER*



• PRECISION TORX DRIVE+
Resists Cam Out



• SERRATED SHARP THREAD
Cuts Timber Fibres



• PYRAMID POINT®
Instant Drive

Ideal for Timber to Timber Construction

- Framing
- Decking
- Pergolas
- Landscaping
- Retaining Walls
- Fencing & Gates
- Furniture Construction

MARINE GRADE STAINLESS STEEL

Suitable for saltwater environments
Ultimate Corrosion Protection

STAINLESS STEEL 316

ZINC

GALV

TECHNO GUARD™

B8®

Ultimate

SS 316

CORROSION RESISTANCE

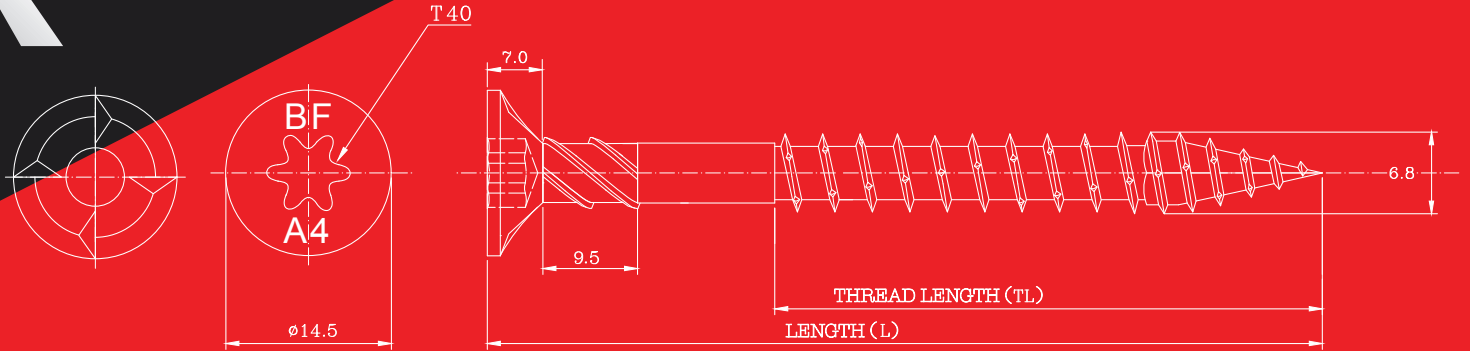
MARINE GRADE PROTECTION

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BUGLE BATTEN



L	TL
50	32
75	50
100	65
125	75
150	100

Material	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 316 - 14g	6.6	12.4	14.2	35	7.5	10.2

The Axial withdrawal force required in AS3566.1 at 35mm embedment in F5 Radiata Pine is 3.1 kN
 The above results have been conducted under laboratory conditions. Appropriate safety factors must be applied

Bunnings Finline	Bremick Short Code	Bremick Long Code	Description	Size	Material	Qty	Barcode
575890	622380	SQB BTC6140502M	XTP Bugle Batten	14g x 50mm	Stainless Steel 316	25	9337357622380
575879	622410	SQB BTC6140502T	XTP Bugle Batten	14g x 50mm	Stainless Steel 316	100	9337357622410
575896	622502	SQB BTC6140752M	XTP Bugle Batten	14g x 75mm	Stainless Steel 316	25	9337357622502
575903	622533	SQB BTC6140752T	XTP Bugle Batten	14g x 75mm	Stainless Steel 316	100	9337357622533
575901	622564	SQB BTC6141002M	XTP Bugle Batten	14g x 100mm	Stainless Steel 316	25	9337357622564
575899	622595	SQB BTC6141002T	XTP Bugle Batten	14g x 100mm	Stainless Steel 316	100	9337357622595
575910	622625	SQB BTC6141252M	XTP Bugle Batten	14g x 125mm	Stainless Steel 316	25	9337357622625
575911	622656	SQB BTC6141252T	XTP Bugle Batten	14g x 125mm	Stainless Steel 316	100	9337357622656
575908	622687	SQB BTC6141502M	XTP Bugle Batten	14g x 150mm	Stainless Steel 316	25	9337357622687

Installation

1. Select a screw length that allows for approximately 50% of the screw to embed into the base material.
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

Installation Tips

When fastening to hardwood for best results pre-drilling and countersinking is recommended.

DRIVER SPEED:
 Softwood: 1,000 - 2,000 RPM
 Hardwood: 500 - 1,000 RPM

DRIVER BIT:
 T40



Complies with AS3566



*Between 2x to 3x faster than the traditional Bugle Batten depending on length, coating, timber and driving tool.
 +Torx is a registered trademark owned by Acument Intellectual Properties, LLC.

