

NZ

BREMICK®

**FASTEN
STRONG™**

**BUGLE
BATTEN**

Bremick® Fasten Strong™ Bugle Battens deliver cutting edge performance when fastening timber to timber.

Designed to install 2x faster than a standard Bugle Batten to reduce tool wear, extend battery life and save time.

Bremick® Fasten Strong™ features a unique point that instantly engages with the timber to provide stability and speed of installation.

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.

**FAST
START TIP**

**PRECISION
T40
DRIVE**

**FREE BIT
INCLUDED**



**NEXT
LEVEL
PERFORMANCE**

**OVER
2X
FASTER***



*Between 2x to 3x faster than the traditional Bugle Batten depending on length, coating, timber and driving tool.

The Anatomy of the Bremick Fasten Strong™ Bugle Batten Screw



PRECISION FIT DRIVE RECESS
Offers greater bit engagement for more control

CLEARING THREAD
Pulls material together tightly and enables a clean finish

COUNTERSINKING RIBS
Assists with embedment, to provide a flush finish

STRAIGHT CUTTER
Reduces driving torque for faster installation

SERRATED SHARP THREAD
Cuts timber fibres and provides a secure hold in timber

This translates into:

1. Over 2x faster* installation
2. Increased battery life on impact drivers by up to 35%
3. Reduced coating loss on the core of the screw
4. Comparable pull-out performance
5. Skew driven fastening with no skidding
6. Low end load requirement for reduced end user fatigue, ideal for low to ground and awkward positions

	25PK	100PK	250PK	500PK
TechnoGuard Black				
50mm	●	●		
75mm	●	●		
100mm	●	●		
125mm	●			
150mm				
B8 Coating				
50mm	●	●		
75mm	●	●	●	
85mm	●	●		
100mm	●	●	●	●
125mm	●	●	●	
150mm	●	●	●	
Stainless Steel 304				
50mm	●	●		
75mm	●	●	●	
85mm	●	●		
100mm	●	●	●	●
125mm	●	●		
150mm	●	●		
Stainless Steel 316				
50mm	●	●		
75mm	●	●	●	
85mm	●	●		
100mm	●	●	●	
125mm	●	●		
150mm	●	●		



**NEXT
LEVEL
PERFORMANCE**

*Between 2x to 3x faster than the traditional Bugle Batten depending on length, coating, timber and driving tool.