

# BREMICK®

# STRONG, TM



# 3417

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.







FASTER\*



START TIP

**PRECISION** 

**FREE BIT** INCLUDED



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**

## **CLEARING THREAD**

**STAINLESS** 

Pulls material together tightly and enables a clean finish

# BR=MICK®

## STRAIGHT CUTTER

Reduces driving torque for faster installation

## **PRECISION FIT DRIVE RECESS**

more control

### **COUNTERSINKING RIBS**

Assists with embedment, to provide a flush finish

FASTER"

## **SERRATED SHARP THREAD**

Cuts timber fibres and provides a secure hold in timber

Offers greater bit engagement for



### 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

100PK

250PK

500PK

**25PK** 

**TechnoGuard Black** 

50mm

75mm

# 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

PERFORMANCE

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