

MiTek New Zealand Limited

Correspondence from: AUCKLAND

40 Neales Road, East Tamaki 2013 PO Box 58-014, Botany 2163 Phone: 09-274 7109 Fax: 09-274 7100 www.miteknz.co.nz CHRISTCHURCH

14 Pilkington Way, Wigram 8042 PO Box 8387, Riccarton 8440 Phone: 03-348 8691 Fax: 03-348 0314

MITEK[®] LUMBERLOK[®] BOWMAC[®]

Producer Statement – BOWMAC[®] Screw Bolt M10 x 140mm

ISSUED BY: <u>MiTek New Zealand Limited</u>

IN RESPECT OF: BOWMAC® Screw Bolt M10 x 140mm

- **DESCRIPTION:** BOWMAC[®] screw bolts M10 x 140mm are identified with blue hexagonal heads and a marking "BOWMAC" stamped on the head. They are manufactured from heat treated carbon steel with a nominal tensile strength $f_u = 1000$ MPa and yield strength $f_y = 900$ MPa. They have a nominal shank diameter of 10mm. The shank length is 140mm of which 95mm is threaded. They are protected with nominal zinc plating of 5 micron.
- **USES:** Can be used as proprietary post fixed bottom plate anchor and in conjunction with GIB HandiBrac[®] for fixing proprietary bracing systems to concrete and timber floors.

CHARACTERISTIC WITHDRAWAL STRENGTH:

1) In Header Block Concrete = 20 kN 2) In Timber = 12 kN

REFERENCE TESTS:

- BRANZ Test Report ST0895 Proprietary Bottom Plate Anchor for MiTek New Zealand Ltd. 12-10-2012.
 MiTek New Zealand Limited Test Report for BOWMAC[®] Screw Bolt in Timber Joist, December 2012.
 - Note: Tests were carried out in accordance with BRANZ EM1

On behalf of MiTek New Zealand Limited and subject to:

1) Fixing to concrete floor or concrete masonry header block

- 1.1. Minimum concrete strength shall be 17.5 MPa
- 1.2. Minimum edge distance to centre of screw bolt shall be 55mm
- 1.3. Minimum embedment depth in concrete shall be 88mm
- 1.4. Drill 10mm diameter hole x 95mm minimum depth
- 1.5. In sea-spray zones, masonry header block shall be waterproofed/weather-proofed to the requirements of NZS4210:2001

2) Fixing to timber floor

- 2.1. Minimum timber grade shall be MSG8, VSG8 or SG8
- 2.2. Moisture content of timber joist shall be less than 18%
- 2.3. Minimum joist size shall be 140x45 mm on edge
- 2.4. Minimum embedment depth in joist shall be 66mm
- 2.5. Drill 8mm diameter hole x 74mm minimum depth near centreline of joist

3) General Requirements

- 3.1. BOWMAC[®] screw bolts can be used in **ALL ZONES** in a "**Closed**" environment in accordance with Table 4.1 of NZS3604:2011
- 3.2. Installation shall be in accordance with the manufacturer's technical literature "BOWMAC Bottom Plate Screw Bolt" and "GIB HandiBrac[®] Panel Hold-Down Bracket" brochure packed with product
- 3.3. All proprietary products meeting their performance specification requirements

I BELIEVE ON REASONABLE GROUNDS that the use of <u>BOWMAC[®] screw bolts</u> in buildings if constructed in accordance with the drawings, specifications, and other documents provided, will comply with Clause B1 and B2 of the NZ Building Code.

For and on behalf of MiTek New Zealand Limited

In Ling Ng Engineering Manager New Zealand BE (Hons), CMEngNZ, IntPE, CPEng (146585) Date: 24 JULY 2019

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