# **Buildex**<sup>®</sup>

# Product Disclosure Information Sheet Timber Trim screw

### **Product description**

Timber Trim screw M6

## Relevant building code clauses

B1 Structure — B1.3.1, B1.3.2, B1.3.3 (b, d, e, f, g, h, i, j, p, q), B1.3.4 B2 Durability — B2.3.1 (a)

#### **Primary Use**

Timber fastening

#### Scope of use

Buildex fasteners are intended for use in residential and commercial timber construction to secure building components to timber. For framing, use in "Framing in 'closed areas' including roof spaces" according to Table 4.3 NZS 3604

#### Conditions of use

Joints need to be designed so that they comply with the load requirements of B1 without exceeding the fastener capacity. Fasteners need to be installed by a competent professional in accordance with the manufacturer's recommendations.

#### Installation Instructions:

1. Fit screw to a power screwdriver then set to Low and place at fastening position.

- 2. Push sharply to create a stating point.
- 3. Drive screw home until head embeds below surface. DO NOT OVER DRIVE

Zinc Alloy 3 is designed to conform to AS3566 Class 3.

#### Manufacturing Details

Screws manufactured in Taiwan to strict ITW Buildex design and specifications

#### Warnings and bans

At the time of print, this product is not subject to any known warnings and bans found in Building Act 2004.





Product List						
Timber Trim screw						
Zinc Alloy						
Material	Coating	Thickness	TPI (Threads Per Inch)	Length	Quantity	Product Code
Carbon Steel	Zinc Alloy	8g	10	40mm	100	X998315
				50mm		X998322
				75mm		X998339



Buildex® - Distributed by ITW Proline A Division of ITW Construction Products Asia Pacific New Zealand: 23-29 Poland Rd, Glenfield, Auckland P: 0800 277 577 nzbn: 9429038086366 W: www.itwproline.com.au E: customerenquiries@itwproline.com