

THROUGH BED NEOPRENE-X-PANSION LOC STRIPS



TBLSZ 12x35/80 Zinc/Brass Through Bed Loc Strip showing optional GW50/SSW50 Wire Anchors for maximum control.

Through Bed Loc[®] Strips 12MM NEOPRENE INSERT WITH 3MM WIDE SIDE PLATES

The tables and information on these pages indicate some of the available 12mm Through Bed Loc[®] Strips with 3mm Brass or Zinc side plate configurations. Illustrations show some of the colour combinations available for the neoprene inserts and the metal side plates.

Latham Neoprene-X-Pansion Through Bed Loc[®] Strips with 3mm Brass or Zinc side plates, with closed cell polyethylene tail, are the best method of ensuring that the void under the Loc[®] Strip through the bed to the structural slab is maintained and free of debris.

Latham 12mm Neoprene-X-Pansion Through Bed Loc[®] Strips with 3mm Brass or Zinc side plates are generally used in exterior applications where the thermal expansion of floor finishes is greater than internal floor applications. They are also suitable for internal applications as well and are sometimes considered when architects and clients want to extend the bay size and increase

the distance between control strips (see pages 4-6 for further set out and spacing details).

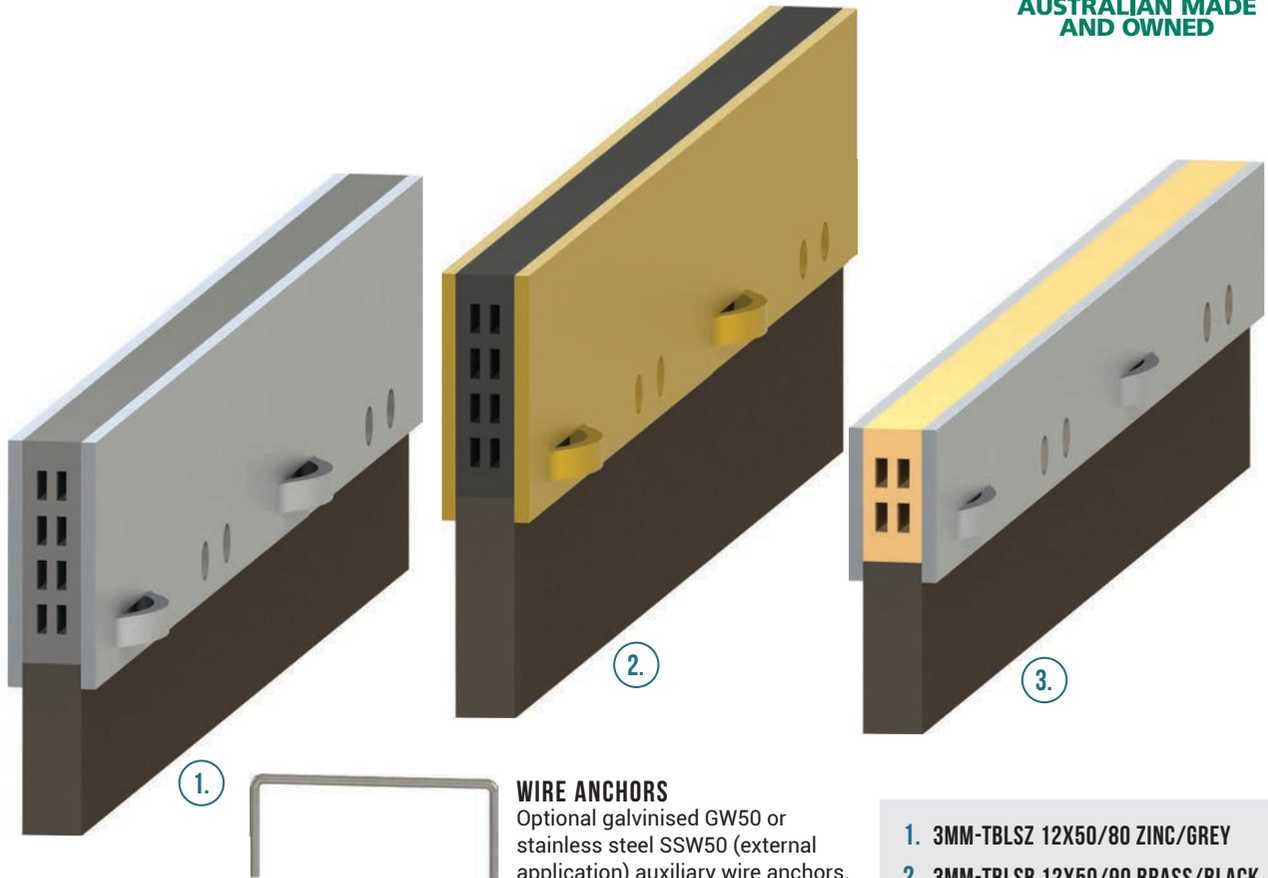
Latham 12mm Neoprene-X-Pansion Through Bed Loc[®] Strips with 3mm Brass or Zinc side plates are intended to be used in all hard flooring applications and are designed to be installed in conjunction with wet bedded flooring applications (see pages 52-53 for further installation details).

Latham 12mm Neoprene-X-Pansion Through Bed Loc[®] Strips with 3mm Brass or Zinc side plates are supplied in standard 1800mm lengths and should be installed so as to minimise the frequency of butt joints and short lengths. Also 3-way and 4-way butt joint intersections should be avoided (see page 54 for further details).

All Latham Neoprene-X-Pansion Through Bed Loc[®] Strips are designed specifically for use with optional GW50/SSW50 Wire Anchors for maximum control. FOR Further information and specification details available, see page 55 or for full details visit our website www.latham-australia.com.

Latham Neoprene-X-Pansion Through Bed Loc[®] Strips should be installed in all locations of stress concentration; at changes in direction; wherever localised movement is anticipated and around rigid and fixed large objects such as columns, stair and lift wells, light posts, across driveways, at access covers, across doorways and anywhere that may impede expansion and contraction of the floor finish.

12MM NEOPRENE INSERT-3MM SIDE PLATES



WIRE ANCHORS

Optional galvanised GW50 or stainless steel SSW50 (external application) auxiliary wire anchors.

1. 3MM-TBLSZ 12X50/80 ZINC/GREY
2. 3MM-TBLSB 12X50/90 BRASS/BLACK
3. 3MM-TBLSZ 12X15/60 ZINC/BUFF

GENERAL PRODUCT INFORMATION

- ▶ Supplied in standard lengths of 1800mm.
- ▶ Loc® Strips are specifically designed for use with optional GW50/SSW50 Wire Anchors for maximum control.
- ▶ Product profile illustrations approximately 66% full size.

12MM WIDE NEOPRENE-X-PANSION LOC STRIPS WITH 3MM SIDE PLATES PROFILE GUIDE

Specify Neoprene Colour, Wire Anchors and Overall Depth of the product ??

Brass (3mm thick side plates)	Zinc (3mm thick side plates)	Metal Side Plate Depth	Accommodates Paving Maximum Thickness (with GW-50/SSW-50 wire anchors in place)
3MM-TBLSB-12 x 15/??	3MM-TBLSZ-12 x 15/??	31mm	15mm
3MM-TBLSB-12 x 35/??	3MM-TBLSZ-12 x 35/??	50mm	35mm
3MM-TBLSB-12 x 50/??	3MM-TBLSZ-12 x 50/??	65mm	50mm
3MM-TBLSB-12 x 65/??	3MM-TBLSZ-12 x 65/??	80mm	65mm
3MM-TBLSB-12 x 75/??	3MM-TBLSZ-12 x 75/??	90mm	75mm
3MM-TBLSB-12 x 85/??	3MM-TBLSZ-12 x 85/??	100mm	85mm

☛ Custom heights to accommodate custom floor finish thicknesses available on request.

☛ ?? Denotes overall depth of the product required.

☛ Contact Latham Australia with your requirements.



- FORM ✓
- FUNCTION ✓
- SAFETY ✓
- SUSTAINABILITY ✓
- QUALITY ✓
- COMMERCIALITY ✓
- INNOVATION ✓

NEOPRENE INFILL COLOUR OPTIONS

BU Buff

GR Grey

BL Black

METAL SIDE PLATE OPTIONS

BR Brass 3mm

ZN Zinc 3mm