

Through Bed Through Bed Control Loc® Strips ■ Brass, Zinc, Stainless Steel

Latham Neoprene-X-Pansion Through Bed Loc® Strips, with closed cell polyethylene tail, are the best method of ensuring that the joint under the Loc® Strip is free from debris. The polyethylene tail is designed to go through the bed to the slab. The system is available with 6mm and 12mm neoprene insert widths.

Latham Neoprene-X-Pansion Through Bed Loc® Strips are designed to be used in all hard flooring applications and are designed to be installed in conjunction with wet bedded flooring applications. See page 5-7 for further details.

Latham Neoprene-X-Pansion Through Bed Loc® Strips are supplied in standard lengths of 1800mm and 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 26). Latham Neoprene-X-Pansion Through Bed Loc® Strips are designed specifically for use with optional GW50/SSW50 Wire Anchors for maximum expansion and contraction.

Latham Neoprene-X-Pansion Through Bed Loc® Strips should be installed at 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 doorways, garden beds, manhole covers and embedded pipe work and anywhere that may impede expansion and contraction of the tiling.



All products are supplied in 1800mm lengths. Neoprene-X-Pansion Loc® Strips are supplied with the following metal sideplate thicknesses: standard brass & zinc products 1mm thick; stainless steel type 304 0.7mm thick (note: stainless steel products are not recommended for finish to be ground insitu).

Optional 3mm thick brass & zinc side-plates are also available, specify with 3mm sideplates when ordering:

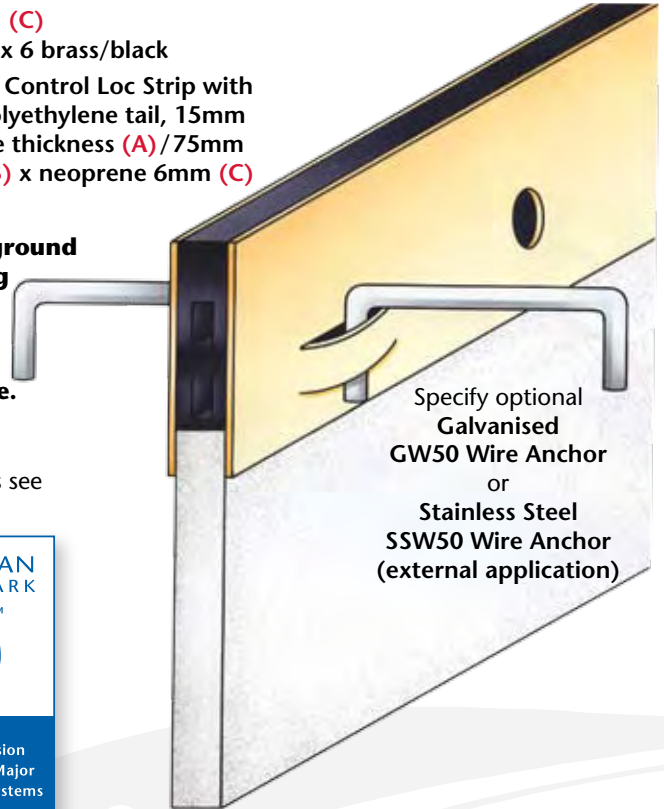
Brass: TBLSB3mm / Zinc: TBLSZ3mm.

(A) (B) (C)

TBLSB 15/75 x 6 brass/black
Through Bed Control Loc Strip with closed cell polyethylene tail, 15mm maximum tile thickness (A)/75mm depth O/A (B) x neoprene 6mm (C)

For on-site ground finish paving specify by adding "G" to end of product type.

For other sizes see tables below.



Specify optional Galvanised GW50 Wire Anchor or Stainless Steel SSW50 Wire Anchor (external application)

TBLSB 15/75 x 6 brass/black

Insert alternate O/A depth

? Insert the required overall depth including the polyethylene section

6mm Wide Through Bed Control Loc® Strips				
Specify Neoprene Colour & Wire Anchors				
(custom) Brass	(custom) Zinc	(custom) Stainless Steel	Metal Side Plate Depth	Accommodates Paving Maximum Thickness
TBLSB-6 x 15/?	TBLSZ-6 x 15/?	TBLSS-6 x 15/?	31mm	15mm
TBLSB-6 x 35/?	TBLSZ-6 x 35/?	TBLSS-6 x 35/?	50mm	35mm
TBLSB-6 x 50/?	TBLSZ-6 x 50/?	TBLSS-6 x 50/?	65mm	50mm
TBLSB-6 x 65/?	TBLSZ-6 x 65/?	TBLSS-6 x 65/?	80mm	65mm
TBLSB-6 x 75/?	TBLSZ-6 x 75/?	TBLSS-6 x 75/?	90mm	75mm
TBLSB-6 x 85/?	TBLSZ-6 x 85/?	TBLSS-6 x 85/?	100mm	85mm
TBLSB-6 x 100/?	TBLSZ-6 x 100/?	TBLSS-6 x 100/?	115mm	100mm

Standard neoprene colour black. Grey & buff colours available on request.

? Insert the required overall depth including the polyethylene section

12mm Wide Through Bed Control Loc® Strips				
Specify Neoprene Colour & Wire Anchors				
(custom) Brass	(custom) Zinc	(custom) Stainless Steel	Metal Side Plate Depth	Accommodates Paving Maximum Thickness
TBLSB-12 x 15/?	TBLSZ-12 x 15/?	TBLSS-12 x 15/?	31mm	15mm
TBLSB-12 x 35/?	TBLSZ-12 x 35/?	TBLSS-12 x 35/?	50mm	35mm
TBLSB-12 x 50/?	TBLSZ-12 x 50/?	TBLSS-12 x 50/?	65mm	50mm
TBLSB-12 x 65/?	TBLSZ-12 x 65/?	TBLSS-12 x 65/?	80mm	65mm
TBLSB-12 x 75/?	TBLSZ-12 x 75/?	TBLSS-12 x 75/?	90mm	75mm
TBLSB-12 x 85/?	TBLSZ-12 x 85/?	TBLSS-12 x 85/?	100mm	85mm
TBLSB-12 x 100/?	TBLSZ-12 x 100/?	TBLSS-12 x 100/?	115mm	100mm

Standard neoprene colour black. Grey & buff colours available on request.