LATHAM NEOPRENE-X-PANSION TILE STRIPS



Tile Strips 12MM NEOPRENE INSERT WITH 3MM SIDE PLATES

The tables and information on these pages indicate some of the available 12mm Tile Strip configurations with 3mm thick brass and zinc side plates. Illustrations show some of the colour combinations available for the neoprene inserts and the 3mm metal side plates.

Latham 12mm Neoprene-X-Pansion Tile Strips, with 3mm 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 Tile Strips with 3mm side plates are intended to be used in all hard flooring applications and are designed to be installed in conjunction with tile adhesive (see detail on pages 16 and 52). Although the 3mm side plates are harder wearing than the standard 1mm brass and zinc side plates, correctly fixed Tile Strips installed flush with the surrounding floor finish should not be impacted by loads and traffic.

Latham 12mm Neoprene-X-Pansion Tile Strips, with 3mm 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).

Latham Neoprene-X-Pansion Tile 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. For further information and specification details available, see page 55 or for full details visits our website www.latham-australia.com.



12MM NEOPRENE INSERT - 3MM SIDE PLATES



- ► Supplied in standard lengths of 1800mm.
- > Stock Tile Strips are unsuitable for grinding in place. For grinding in place specify Type G.I.P Strips (special manufature).
- Product profile illustrations approximately 50% full size.

12MM WIDE NEOPRENE-X-PANSION TILE STRIPS WITH 3MM THICK SIDE PLATES PROFILE GUIDE Specify Neoprene Colour			
Brass (3mm thick folded side plates)	Aluminium (3mm thick folded side plates)	Overall Product Depth	Accomodates Paving Maximum Thickness
3MM-TSB-8 x 12	3MM-TSA-8 x 12	12mm	8mm
3MM-TSB-11 x 12	3MM-TSA-11 x 12	15mm	11mm
3MM-TSB-14 x 12	3MM-TSA-14 x 12	18mm	14mm
3MM-TSB-16 x 12	3MM-TSA-16 x 12	20mm	16mm
3MM-TSB-18 x 12	3MM-TSA-18 x 12	22mm	18mm
3MM-TSB-21 x 12	3MM-TSA-21 x 12	25mm	21mm
3MM-TSB-25 x 12	3MM-TSA-25 x 12	27mm	23mm
3MM-TSB-30 x 12	3MM-TSA-30 x 12	32mm	28mm
3MM-TSB-35 x 12	3MM-TSA-35 x 12	37mm	33mm
3MM-TSB-40 x 12	3MM-TSA-40 x 12	42mm	38mm
3MM-TSB-45 x 12	3MM-TSA-45 x 12	47mm	43mm
3MM-TSB-50 x 12	3MM-TSA-50 x 12	52mm	48mm
3MM-TSB-60 x 12	3MM-TSA-60 x 12	62mm	58mm
3MM-TSB-70 x 12	3MM-TSA-70 x 12	72mm	68mm
3MM-TSB-75 x 12	3MM-TSA-75 x 12	77mm	73mm
3MM-TSB-80 x 12	3MM-TSA-80 x 12	82mm	78mm
3MM-TSB-90 x 12	3MM-TSA-90 x 12	92mm	88mm
3MM-TSB-100 x 12	3MM-TSA-100 x 12	102mm	98mm
3MM-TSB-110 x 12	3MM-TSA-110 x 12	112mm	108mm
3MM-TSB-125 x 12	3MM-TSA-125 x 12	127mm	123mm
 Custom heights to accommodate custom floor finish thicknesses available on request. Contact Latham Australia with your requirements. 			

GOOD DESIGN

FORM 1

FUNCTION

SAFETY

SUSTAINABILITY

QUALITY

COMMERCIALITY 1

INNOVATION **✓**

NEOPRENE INFILL COLOUR OPTIONS

METAL SIDE PLATE OPTIONS

BU Buff

GR

Grey



Black



Brass 3mm



Aluminium 3mm