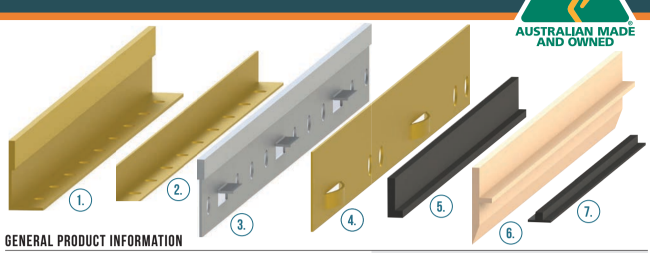
LATHAM DIVIDING STRIPS



- Supplied in standard lengths of 1800mm.
- Product profile illustrations approximately 66% full size.

LATHAM DIVIDING STRIPS FOR TERRAZZO, PEBBLECRETE & TILE

For Cement Bedded Product

Material	Size	Туре	
Rebonite Colours black and buff available. Special colours minimum 1000 metres.	31mm(H) x 3 mm 12mm(H) x 3mm x 6mm x 3mm 16mm(H) x 3mm x 6mm x 3mm 50mm(H) x 3mm x 20mm x 3mm 60mm(H) x 3mm x 20mm x 3mm	L Taper Loc® L Section L Section L Section L Section	
Brass	22mm(H) x 1mm/3mm 31mm(H) x 1mm 50mm(H) x 1mm/3mm	Loop Loc® Loop Loc® Loop Loc®	
Zinc	22mm(H) x 1mm or 2.5mm 31mm(H) x 1mm or 2.5mm 31mm(H) x 1mm x 3mm 50mm(H) x 1mm or 2.5mm	Loop Loc® Loop Loc® Heavy Top Loc® Loop Loc®	

For Adhesive Fixed Tiles and Industrial Resinous Paving

Material	Size	Туре
Rebonite Colour black	3mm(H) x 3mm x 9mm x 1.5mm	T. Thinset Resinous Floors.
Brass Not recommended for use in resinous epoxy and polyester floors.	6mm(H) x 12mm x 1.5mm 10mm(H) x 12mm x 1.5mm 12mm(H) x 12mm x 1.5mm 15mm(H) x 12mm x 1.5mm 18mm(H) x 12mm x 1.5mm 22mm(H) x 12mm x 1.5mm 25mm(H) x 12mm x 1.5mm	L Perforated
THTBSB	20mm(H) x 15mm x 1.5mm/3mm 22mm(H) x 15mm x 1.5mm/3mm 27mm(H) x 15mm x 1.5mm/3mm 32mm(H) x 15mm x 1.5mm/3mm 35mm(H) x 15mm x 1.5mm/3mm	Heavy Top Loc® Heavy Top Loc® Heavy Top Loc® Heavy Top Loc® Heavy Top Loc®
Zinc	6mm(H) x 12mm x 1mm	T. Thinset Resinous Floors.
Aluminium	10mm(H) x 12mm x 1.5mm 12mm(H) x 12mm x 1.5mm 15mm(H) x 12mm x 1.5mm 18mm(H) x 12mm x 1.5mm 22mm(H) x 12mm x 1.5mm 25mm(H) x 12mm x 1.5mm	L Perforated

 Special strips can be designed and built to architects specifications.

- 1. THTSB HEAVY TOP LOC®
- 5. L REBONITE
- 2. THINSET / EDGING
- 6. TAPER LOC® REBONITE
- 3. HEAVY TOP LOC®
- 7. THISET REBONITE
- 4. LOOP LOC

Dividing Strips with compatible wear characteristics to the pavement

Dividing Strips in rebonite, brass and zinc are manufactured in standard 1800mm lengths. The thickness of the standard range of products has been carefully engineered to maintain even wear with that of the surface of the pavement. The bottom of the Loc® Strip forms a knife edge and is designed to create a weakness point in the underbedding under the dividing strip and to accommodate shrinkage.

For many years rebonite strips have proven their value as dividing strips in terrazzo and exposed aggregate paving. The proven success of this material in government institutions, large hospitals, city office buildings, department stores and shopping complexes speaks for itself.

Rebonite Dividing Strips

Latham Rebonite Dividing Strips are designed and prepared ready for laying and are available in L-Section and in special Deep Taper Loc® Section which is recommended for all applications where there is a sand/cement underbed; the taper forms a weakness in the bed under the strip.

The wearing quality of rebonite is comparable with that of the average terrazzo paving and with the application of heat, rebonite dividing strips may be bent to any required form. They are non-static and can be used in resinous type, thin terrazzo industrial paving.

Zinc and Brass Dividing Strips

Latham Dividing Strips in zinc and brass are manufactured from specially rolled 1mm hard zinc and brass sheet cut to width. Rolled flat for rigidity and punched with bedding lugs and flow holes for positive anchorage.