## **CONCRETE TOPPING THROUGH BED NEOPRENE LOC STRIPS**



## Loc Strips For Poured Topping or Slab

Latham Concrete Topping Through-Bed Neoprene Loc<sup>®</sup> Strips are designed to be installed in concrete topping applications. They are manufactured to custom depths with the angle side plates designed to be fixed in place to the structural slab or form work. The Strips are designed to be ground insitu if required up to a maximum of 4mm.

Latham Concrete Topping Through-Bed Neoprene Loc<sup>®</sup> Strips 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).

The systems are available in 6mm and 12mm neoprene widths and metal side plates with a thickness of 1mm and 3mm in Brass and Zinc.

Latham Concrete Topping Through-Bed Neoprene Loc® Strips are designed specifically for installation with optional GW50/SSW50 Wire Anchors for maximum control.

Latham Concrete Topping Through-Bed Neoprene Loc<sup>®</sup> 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 topping.



## **6MM AND 12MM NEOPRENE INSERT**



## **GENERAL PRODUCT INFORMATION**

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

