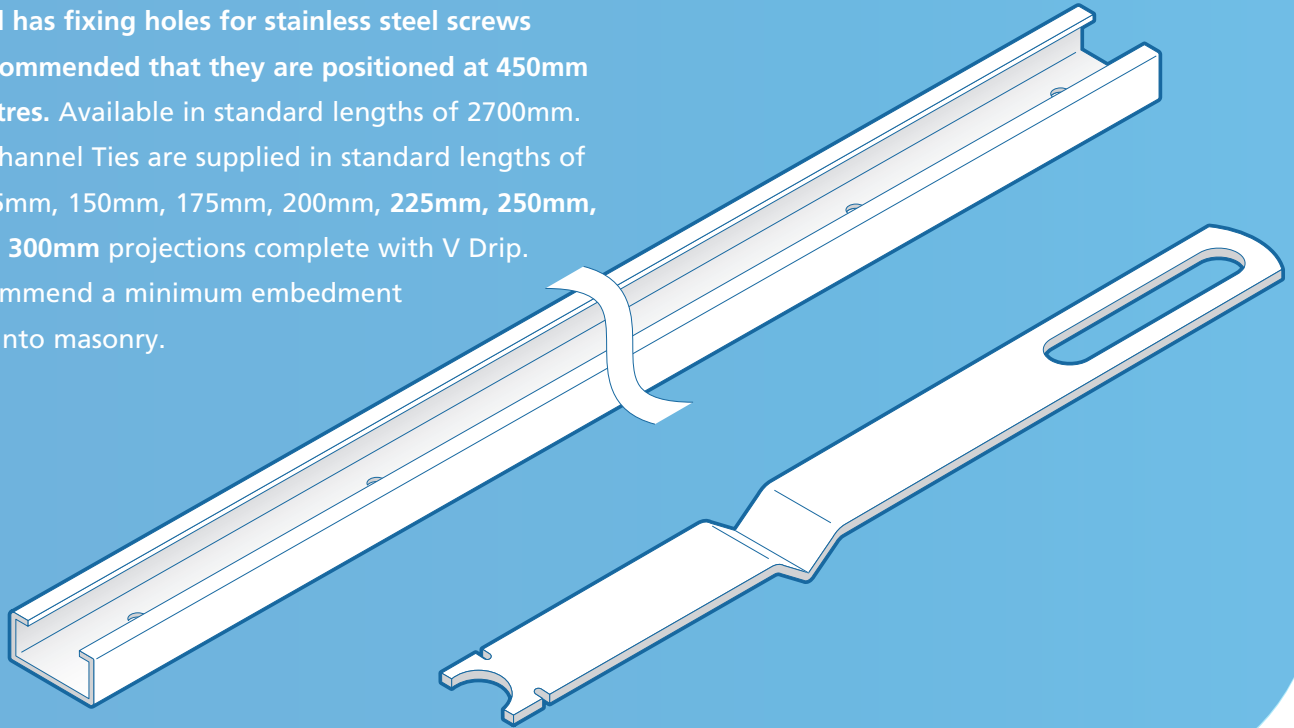


The TecTies 25/14 Channel System is designed to tie brickwork to steel columns or concrete structures.

The channel has fixing holes for stainless steel screws and it is recommended that they are positioned at 450mm vertical centres. Available in standard lengths of 2700mm. The 25/14 Channel Ties are supplied in standard lengths of 100mm, 125mm, 150mm, 175mm, 200mm, 225mm, 250mm, 275mm and 300mm projections complete with V Drip. TecTies recommend a minimum embedment of 62.5mm into masonry.



TecTies 25/14 Channel System, in association with Hadley Group Limited (manufacturers of the channel), is independently tested at Lucideon, a notified body number 1289, to BS EN 846-6:2012.

TTCH Test Results

Test 100 - 200mm	Distance between Fixing Centres (mm)	Mean Load Capacity (N)	Mean Displacement at One Third of the Mean Load Capacity (mm)
Tension	450	1150	1.38
Compression	450	1160	0.43
Tension	225	2810	1.20
Test 225 - 300mm	(mm)	(N)	(mm)
Tension	450	830	1.63
Compression	450	1470	0.27
Tension	225	2630	1.03

