

Roofing Nail - Compliant to BS5534

The 63x3.1mm, or longer, Galv Plus and Hot Dipped Galvanised nails have been proven by TRADA to comply with BS5534, the code of practice for slating and tiling, for fixing tile battening to rafters.

The following statements have been taken from test reports:

63 x 3.1mm Hot Dipped Galvanised Roofing Nail

“The test results demonstrate that a 3.1 x 63mm or longer machine driven ringed shank hot dipped galvanised ITW nail can safely replace a 3.35 x 65mm standard galvanised smooth round nail (as specified in BS5534:2003) for fixing nominal 25mm C14 battens to TR26 rafters.”

(Report Ref: TE//F02438 Revision 1)

63 x 3.1mm Galv Plus Roofing Nail

“It can be concluded that a 3.35 x 65mm galvanised smooth round nail – as specified in BS5534:2003 – can safely be replaced by an ITW 3.1 x 63mm galvanised plus nail, when fixing nominal 25mm thick C14 tile battens to TR 26 rafters. ”

(Report Ref: TE/F04469-A)

Galv Plus & Hot Dipped Galvanised Corrosion protection Roofing Nail

Using a Paslode Galv Plus and Hot Dipped Galvanised coatings for roofing applications gives higher corrosion protection than is specified by BS5534, the British Standard code of practise for slating and tiling.

Test Results summary

Test	141157	141158
	3.1x63mm RS GALV-PLUS®	3.1x63mm RS HDGV
Nail Pull through test F(N)	1660	1853
Nail Withdrawal test (Maximum withdrawal load N)	1675	1267
Nail Bending Test (Yield Moment in Nmm)	3535	3613

(Report Number 08112004)