

Design Sheet - Ancon Staifix-Thor Helical Super-7 Nail

Please provide: Contact Details; Site Location and Building Details

Contact Details

Contact name Tel
Company Fax
Address Email
..... Project name and town

Site Location

Either provide the exact loadings below

Basic wind speed (Vb) m/s
Altitude factor (Sa)
Terrain/building factor (Sb)
Site snow load (so) kN/m²

Or to estimate wind and snow loads complete the fields below

Nearest town
Height above sea level m
Site location (tick one) Town Country
Distance from sea km
Building height to ridge m

Please note: If the above details are unknown and the building is not more than halfway up a hill or on a ridge or cliff please complete the adjacent fields for an estimation of wind and snow loads

Building Details

Roof area on slope m²
Rafter centres mm
Counter batten depth mm
Tile/Sheet weight kg/m²

Gap between top of rafter and underside of counter batten mm
(insulation + any other material)
Result required for: Mono Duo Pitch (tick one)
Roof Pitch degrees

Email to tech.ancon.uk@leviat.com

Leviat, President Way, President Park, Sheffield, S4 7UR, UK.
Tel: +44 (0) 114 238 5224, Web: Ancon.co.uk | Leviat.com

