Method Statement

Ancon Staifix-Thor Helical Super-7 Warm Roof Nails

The Super-7 Alignment Tool (Patent Pending)

Only for use with Ancon Staifix-Thor Helical Super-7 Warm Roof Nails.

The innovative Super-7 Alignment Tool vertically aligns the nail on the counterbatten to rafter arrangement.

Method Statement

Fixings should be installed through the centre of the counterbatten, pass through the insulation layer and penetrate squarely into the centre of the rafter’s upper face.

• Ensure the counterbatten is positioned directly above the rafter.

• Apply body weight to the counterbatten to ensure it is held tightly against the insulation.

• Either work from one end of the counterbatten to the other or from the middle and out. Never fix at both ends and work into the middle.

• Grip the barrel of the tool and locate the appropriately-sized bridge on the counterbatten. Adjust the tool’s seating according to the levelling indicator (air bubble to be central) to align the fixing to a vertical plane.

Upper bridge = 38mm counterbatten
Lower bridge = 50mm counterbatten

• Maintaining this position, hammer the fixing flush to the top of the tool using either a conventional hammer or an SDS adapter fitted to a hammer drilling machine.

• Remove the tool and continue to drive the fixing until it is flush with the top of the counterbatten.

• Fix the remaining nails at the calculated centres.