

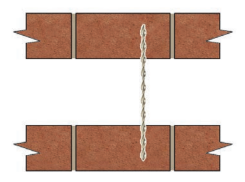
# StarTie

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New build wall tie for extending or securing a new leaf to an existing wall

### Applications

- For tying a new inner or outer skin to an existing wall
- For securing a new section of wall where damaged masonry is being taken down and reinstated





### Features

- Stainless steel helical tie
- Effective in bricks, blocks, stone, concrete and regional materials
- Installed through insulation without affecting its thermal properties
- Great axial strength
- Excellent holding power
- Accommodates normal building movement
- Tested in accordance with BS EN 845-1:2013+A1:2016

## CE

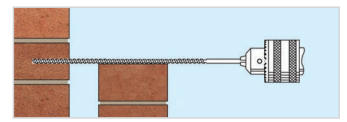




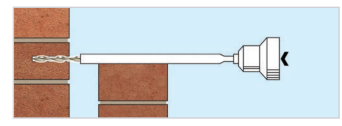
For full Product Information, Case Studies and downloadable Repair Details go to:

www.helifix.co.uk/products/new-build-ties-fixings/startie

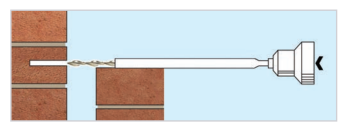
### Installation Procedures



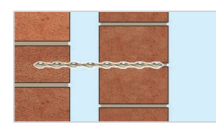
I. Drill 6mm pilot hole into existing wall (not required with low density blocks)



**3.** Drive in tie with hammer or SDS drill. (If insulation is installed, fit retaining clip over the StarTie)



**2.** Load tie into hand held or power support tool and line up with pilot hole while resting support tool on new leaf



Embed the outer end of the StarTie into the mortar as the new leaf is constructed

### **Technical Specifications**

Standard lengths: 155mm, 170mm, 195mm, 220mm, 245mm, 270mm, 295mm and Other lengths available on request   Diameter: 8mm	325mm.
Diameter: 8mm	
Diameter of pilot hole (if required): 6mm	
Penetration into far leaf material: 70mm	
Embedment depth in near leaf material: <sup>3</sup> /4 of the near leaf thickness	
Minimum fixing density:   2.5 ties per m <sup>2</sup> (Refer to the specification, or Helifix Technical D	epartment)
RECOMMENDED TOOLING	
For installing StarTie: Helifix StarTie hand held Support Tool or SDS power drill	