



# SURETWIST TIMBER FRAMED WALL TIE for fixing masonry to timber frames.



# **Applications:**

- Cavity wall tie used in the construction of timber-framed buildings up to four storeys
- $\ensuremath{\oslash}$  Suitable for use with rigid insulation

## **Benefits:**

- Ø One-piece stainless steel tie
- Ø High performance tie
- ⊘ Quick, easy, hammer-driven installation
- Fixed through insulation with no adverse effect to thermal properties
- ⊘ Stress-free to avoid timber splitting
- $\ensuremath{\mathcal{O}}$  Multiple drip, due to helical design
- $\ensuremath{\mathcal{O}}\xspace$  Supplied with optional insulation support

SURETWIST TIE SELECTION CHART

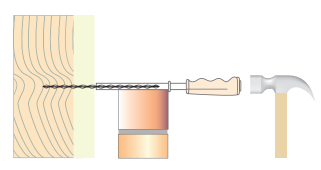
Tested to EN 846-5:2012 giving a higher performance than DD140 type 6

### SURETWIST QUANTITIES/m<sup>2</sup>

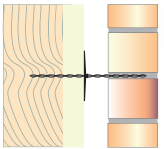
Masonry-to-Timber Tie Types to BS 5268-6.1: 1996	EN 845-1:2013	CAVITY mm	TIES COMPLYING TO EN 845-1:2013	Recommended lengths - mm
4.4 ties/m <sup>2</sup>	Suitable for use up to 4	50	170mm	195mm
3-4 ties/m <sup>2</sup>	storeys. 15m flat sites within	75	195mm	220mm
at unbonded edges	towns and cities where the	100	220mm	245mm
-	basic wind speed does not	125	245mm	270mm
	exceed 25m/s and altitude is	150	270mm	300mm
	not more than 150m above sea level	165	295mm	320mm

### **Range: SureTwist Plus**

4.5mm x 170, 195, 220, 245, 270 and 295mm. Pack Qty 100



1. Position the tie into the hand held fixing tool as shown above. Drive directly into timber stud through insulation.



2. Place insulation support over tie, and embed the outer end into the outer leaf mortar.



Insulation Supports available upon request.

LUCIDEON An Independant Testing Centre Report number: 15639



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