# CE

## **Declaration of Performance**

**Declaration Number** 

**TEC06CPR2013** +A1:2016

## TT2 225mm

**TecTies Ltd** hereby declares that the Type 2 Housing Ties TT2 225mm are in conformity with the provisions of:

#### ZA Annex of EN 845-1 : 2013+A1:2016

Intended Use : Symmetrical Wall Tie Type 2 /Type B designed to connect two leaves of a cavity wall in masonry construction

Suitable for 76–100mm cavities

Notified Body: Lucideon Limited Queens Road Penkhull Stoke on Trent ST4 7LQ Tel. +44 (0)1782 764428

Notified Body Number: 1289

The system of assessment and verification of constancy of performance for this construction product conforms to **System 3** 

### **Essential Characteristics**

#### Manufactured by:



**TecTies Limited** Unit 4 Hurstfield Industrial Estate Hague Bar New Mills High Peak SK22 3AT United Kingdom Tel. +44 (0) 1663 749361 Fax: +44 (0) 1663 747897 Web: www.tecties.co.uk

<b>Compressive Load Capacity:</b>	1090N	
Tensile Load Capacity:	1888N	
Displacement at $1/3$ Load — Co	mpression 0.13mm	
Displacement at $1/3$ Load — Te	nsile 0.63mm	
Water Shedding Capability:	Resistant	
Durability: Material Reference 3: Austenitic Stainless Steel		
Wire Grade 304 18/8 comp. to BS EN 10088/1		
Embedment Depth:	62.5mm	
Minimum Mortar Designation:	(iv)	
Minimum Mortar Joint Width:	10mm	
<b>Recommended Spacing:</b>	PD 6697:2010 Clause 6.2.2.2	

Signed for and on behalf of the manufacturer by:

Bob Wood, Managing Director, on 18th April 2018

# CE

## **Declaration of Performance**

**Declaration Number** 

**TEC07CPR2013** +A1:2006

## TT2 250mm

**TecTies Ltd** hereby declares that the Type 2 Housing Ties TT2 250mm are in conformity with the provisions of:

#### ZA Annex of EN 845-1 : 2013+A1:2006

Intended Use : Symmetrical Wall Tie Type 2 /Type B designed to connect two leaves of a cavity wall in masonry construction

Suitable for 101–125mm cavities

Notified Body:

Lucideon Limited Queens Road Penkhull Stoke on Trent ST4 7LQ Tel. +44 (0)1782 764428

Notified Body Number: 1289

The system of assessment and verification of constancy of performance for this construction product conforms to **System 3** 

### **Essential Characteristics**

#### Manufactured by:



**TecTies Limited** Unit 4 Hurstfield Industrial Estate Hague Bar New Mills High Peak SK22 3AT United Kingdom Tel. +44 (0) 1663 749361 Fax: +44 (0) 1663 747897 Web: www.tecties.co.uk

<b>Compressive Load Capacity:</b>	<b>1120N</b>	
Tensile Load Capacity:	1888N	
Displacement at $1/3$ Load — Co	mpression 0.16mm	
Displacement at $1/3$ Load — Te	nsile 0.27mm	
Water Shedding Capability:	Resistant	
Durability: Material Reference 3: Austenitic Stainless Steel		
Wire Grade 304 18/8 comp. to BS EN 10088/1		
Embedment Depth:	62.5mm	
Minimum Mortar Designation:	(iv)	
Minimum Mortar Joint Width:	10mm	
<b>Recommended Spacing:</b>	PD 6697:2010 Clause 6.2.2.2	

Signed for and on behalf of the manufacturer by:

Bob Wood, Managing Director, on 18th April 2018

# CE

## **Declaration of Performance**

**Declaration Number** 

**TEC39CPR2013** +A1:2016

## TT2 275mm

**TecTies Ltd** hereby declares that the Type 2 Housing Ties TT2 275mm are in conformity with the provisions of:

#### ZA Annex of EN 845-1 : 2013+A1:2016

Intended Use : Symmetrical Wall Tie Type 2 /Type B designed to connect two leaves of a cavity wall in masonry construction

Suitable for 126–150mm cavities

Notified Body: Lucideon Limited Queens Road Penkhull Stoke on Trent ST

Stoke on Trent ST4 7LQ Tel. +44 (0)1782 764428

Notified Body Number: 1289

The system of assessment and verification of constancy of performance for this construction product conforms to **System 3** 

### **Essential Characteristics**

#### Manufactured by:



**TecTies Limited** Unit 4 Hurstfield Industrial Estate Hague Bar New Mills High Peak SK22 3AT United Kingdom Tel. +44 (0) 1663 749361 Fax: +44 (0) 1663 747897 Web: www.tecties.co.uk

<b>Compressive Load Capacity:</b>	1240N	
Tensile Load Capacity:	<b>1910N</b>	
Displacement at $1/3$ Load — Co	mpression 0.16mm	
Displacement at $1/3$ Load — Te	nsile 0.25mm	
Water Shedding Capability:	Resistant	
Durability: Material Reference 3: Austenitic Stainless Steel		
Wire Grade 304 18/8 comp. to BS EN 10088/1		
Embedment Depth:	62.5mm	
Minimum Mortar Designation:	(iv)	
Minimum Mortar Joint Width:	10mm	
<b>Recommended Spacing:</b>	PD 6697:2010 Clause 6.2.2.2	

Signed for and on behalf of the manufacturer by:

Bob Wood, Managing Director, on 18th April 2018