

# DECLARATION OF **PERFORMANCE**

### DECLARATION NUMBER TEC32CPR2013 +A1:2016

### TTSFCSV 125MM-250MM

TecTies Ltd hereby declares that Safety End Frame Cramps TTSFCSV 125mm-250mm are in conformity with the provisions of ZA Annex of EN 845—1:2013+A1:2016

#### Intended Use

Asymmetrical Shear Tie with slot in the upstand for connecting a new masonry leaf to an existing structure

Suitable for cavities of 50mm to 187.5mm

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Notified Body Number 1289 Underwritten by TZUS – Prague Notified Body Number 1020

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

### **Essential Characteristics**

Compressive Load Capacity	1070N
Tensile Load Capacity - top of slot	530N
Displacement at 1/3 Load - Compression	0.37mm
Displacement at 1/3 Load - Tensile	1.07mm
Water Shedding Capability	Resistant
Durability - Material Reference 3	Austenitic Stainless Steel
Durability - Wire Grade	304 18/8 comp. to BS EN 10088/1
Embedment Depth	62.5mm
Minimum Mortar Designation	(i∨)
Minimum Mortar Joint Width	10mm
Recommended Spacing	As required

Signed for and on behalf of the manufacturer by:

Bob Wood, Tecties Managing Director, on 14th September 2023



## visit **www.tecties.co.uk** for more information or call **01663 749361**

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