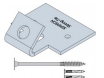
# TFPC - TIMBER FRAME PANEL CLOSER

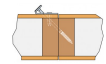












The timber panel closer helps minimise air leakage at the joint between closed panels and also prevents damage to the exterior substrate when using a screw alone.

## **FEATURES**

#### **Material**

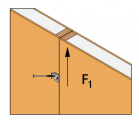
- S250GD + Z275 according to EN10346:2009
- Material Thickness: 2.5mm

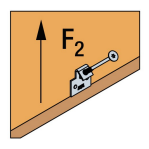
#### **Benefits**

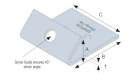
- The screw guide is to be used in conjunction with a SDW22458 screw (included).
- Quick and easy solution to closing adjoining timber panels.
- Minimise air leakage at the joint between closed panels.
- Prevent the exterior substrate being damaged if the screw had been used on its own.
- The use of the SDW22458 screw achieves a characteristic capacity shear value of 3 kN per TFPC.
- The bold thread design firmly clinches plies together to close gaps in multi-ply assembles.
- The TFPC can also be used to provide characteristic capacity uplift of 1.9 kN per TFPC when connecting the timber frame panel to the sole plate.

## TECHNICAL DATA

## Product Dimensions







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TFPC - Timber Frame Panel Closer

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## Technical data sheet

# TFPC - TIMBER FRAME PANEL CLOSER



References	Dimensions and drill holes [mm]				Holes		
	А	В	С	Thickness	Flange A	Flange B	
					Ø10	Ø5	Ø8x14 Obround
TFPC	21	54	50	2.5	1	2	1

## **Product Capacities**

	Number of	Fasteners	Characteristic Capacities [kN]		
References	Flange A	Flange B	Shear (R <sub>1,k</sub> )	(R <sub>2,k</sub> )	
	Qty	Qty	Official (TC <sub>1,K</sub> )	(1×2,R)	
TFPC	1	2	3	1.9	

# TFPC - TIMBER FRAME PANEL CLOSER



## **INSTALLATION**

### **Description**

Uses SDW22458 screw in conjunction with a Screw Guide to bring two closed timber frame panels together.

Use 4 x TFPC per typical 2.4m vertical panel joint

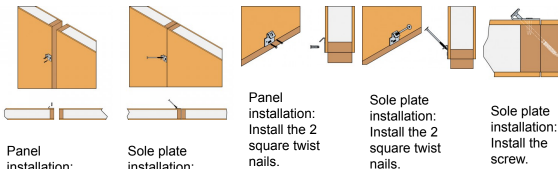
The TFPC can also be used to connect the timber frame panel to the sole plate

### **Installation - Panel to Panel Connection**

- 1. Position the TFPC (Panel Closer) so the edge of the TFPC is in line with the edge of the closed timber panel.
- 2. Fix the TFPC to the timber panel using two 3.75x30mm Square Twist Nails
- 3. Insert SDW22458 screw into the panel closer maintaining the 45° angle to close the gap between the panels.

### **Installation - Panel to Sole Plate Connection**

- Position the TFPC (Panel Closer) so the bottom edge of the TFPC is in line with the bottom of the closed timber panel.
- 2. Fix the TFPC to the timber panel using two 3.75x30mm Square Twist Nails
- 3. Insert SDW22458 screw into the panel closer maintaining the 45° angle to fix the closed timber panel to the sole plate



Panel installation: Install the 2 square twist nails.

Sole plate installation: Install the screw.