

Technický list

SIMPSON**Strong-Tie**

BPST

Strap tension tightener Bandlock® Pro

Bandlock® Pro BPST strap tightener is used to tighten 2 straps together. This is mostly used to stabilize timber constructions. The innovative click system makes installation easy and a builder can save a considerable amount of installation time per connector compared to traditional strap tension tighteners.

BPST fits straps with the width 25, 40 and 60 mm.

Features

Material

Steel:

S250GD + Z275 according to DIN EN 10346

Corrosion protection:

275 g/m² on both sides - correspond to a zinc layer of approx. 20 µm

Benefits

- Easy installation
- No bolts and nuts
- Timesaving compared to other tension tighteners on the market
- Can be used with 25, 40 and 60 mm straps
- Can be used directly on windbracing connectors WSD and WSB
- Easy to understand

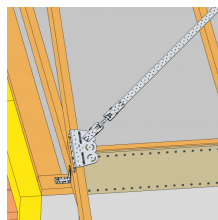
Applications

Applications

- Stabilization of timber constructions

Support

*

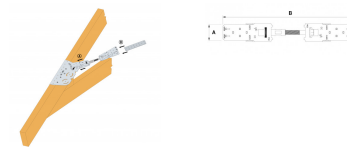


BPST

Strap tension tightener Bandlock® Pro

Technical Data

Product dimensions



Art. nr.	Product dimensions [mm]			
	A	B	t	Adjustment range
BPST	51	325-365	2	50

Product capacities

Art. nr.	Characteristic capacities [kN]
	$R_{1,k}$
BPST	27.5

The values are with all 6 pins in use and 2 bended

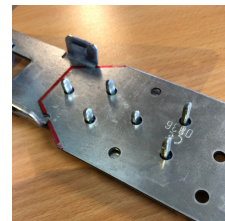
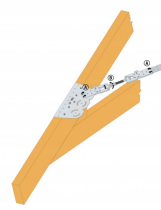
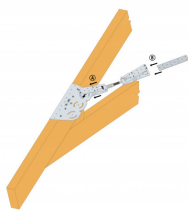
BPST

Strap tension tightener Bandlock® Pro

Installation

Installation

- Connect the 2 BPST parts together and insert at least 10 mm on to the thread
- Connect the windbracing straps to the BPST and click the connector shut
- Bend the 2 longest pins on each part
- Screw the BPST further together on the threaded rod to tighten the windbracing strap
- IMPORTANT - by installation of 60 mm straps, the corners of the strap has to be trimmed so that all 6 pins in the tightener can be used, see installation pics below.



BPST

Strap tension tightener Bandlock® Pro