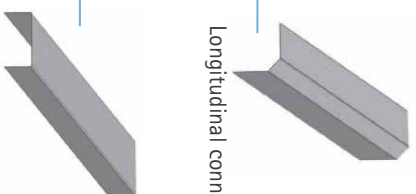
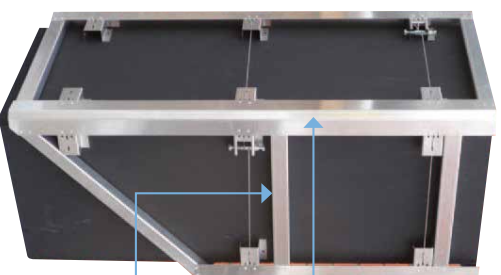
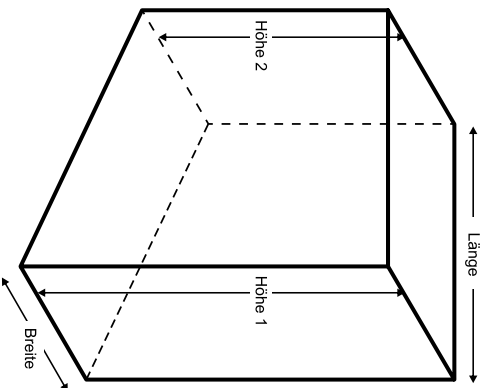
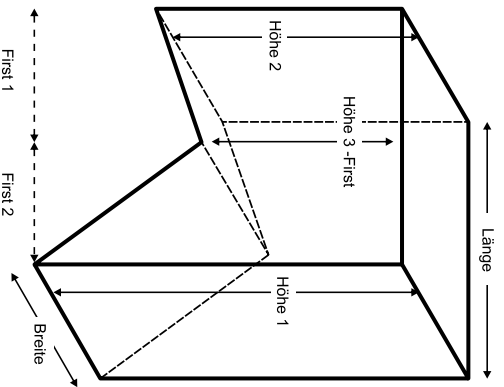


No drilling required – just apply tension!



Spannfix system

The solution for a quick and easy substructure for chimney cladding, without the need for drilling!



Longitudinal connector

Diagonal connector

Length	<input type="checkbox"/>	<input type="checkbox"/>	m
Width	<input type="checkbox"/>	<input type="checkbox"/>	m
Height 1	<input type="checkbox"/>	<input type="checkbox"/>	m
Height 2	<input type="checkbox"/>	<input type="checkbox"/>	m

Chimney in the centre of the ridge:

Height 3	<input type="checkbox"/>	<input type="checkbox"/>	m
Ridge 1	<input type="checkbox"/>	<input type="checkbox"/>	m
Ridge 2	<input type="checkbox"/>	<input type="checkbox"/>	m

- Zinc Copper Stainless steel
- Aluminium (RAL colour)



Scan here for the assembly videos.

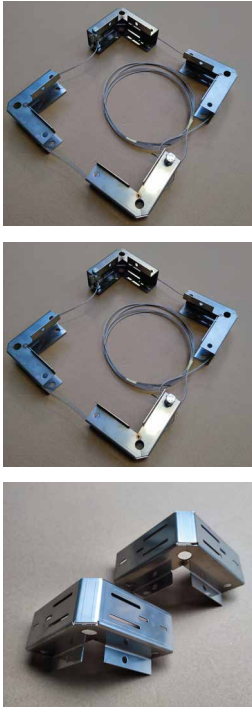
Your contact: Matthias Velken

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Vemaco Spannfix system

the substructure for any form of chimney cladding

Spannfix Standard for metal substructure



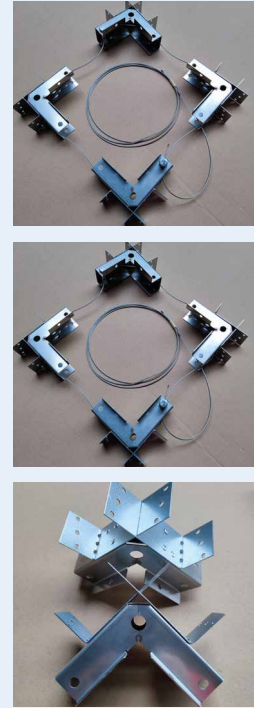
One Spannfix strap consists of:
Four VA corners / tensioner with pinion and 4.5 m long VA-steel cable (all pre-assembled) + two spacers (eave side). See picture.

The cable can be tensioned at two diagonally opposite corners. The first step is to tension the cable using the tensioner with pinion; if further tensioning is required, e.g. for larger chimneys, this is done using the diagonal screw.

Additional profiles can be riveted / screwed directly to the substructure through the slotted holes in the corners.

See illustration for diagonal/longitudinal connectors.

Spannfix 3x5 (4x6) module for roof battens



Unlike the standard version, additional perforated profiles (modules) are pre-assembled at the corners. This allows the battens to be attached (screwed) directly to the Spannfix with little effort. The tensioning process is the same as shown on the left.

2 x Spannfix up to H: 1.50 m (ridge side) and two spacers
3 x Spannfix up to H: 2.10 m (ridge side) and two spacers
4 x Spannfix up to H: 2.90 m (ridge side) and two spacers etc.



- > Fire protection distances according to § 8 of the model heating regulations (MFeuV)
- > Assembly without the need for drilling or dowelling
- > for rear-ventilated cladding
- > One substructure: four profile options (BoDec, Prestige, standing seam and surface profile)

