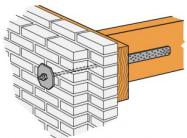




Beslagene er fremstillet af varmforzinket plade med tykkelse 2,7 mm i trækanker LTT20B. I trækanker LTT20B er den lange flig forsynet med Ø 4,7 mm huller og 2 stk. Ø 14 mm huller og den korte flig med et Ø 21 mm hul. Der er indlagt en forstærkningsplade over boltehullet i den korte flig. Trækonstruktioner, der er udsat for løftende kræfter kan befæstiges til betonkonstruktion med trækankrene. Den lange lodrette flig gør det muligt at placere det nødvendige antal kamsøm med overholdelse af normkrav til søm placering i en lodret stolpe - også når der ligger en vandret rem under denne.



[UK-DoP-e07/0285](#), [ETA-07/0285](#)

FEATURES



Material

- Material 2.7mm Grade 33 iht. ASTM A-653
- Corrosion resistance: Z275 (approx 20 µm of zinc)

APPLICATIONS

Suitable On

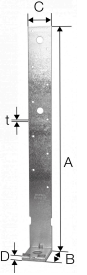
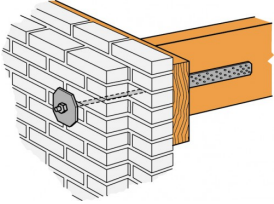
- Timber Members

When to Use

- Timber structures exposed to uplift forces can be fastened to the concrete structure with Tension Tie. The long vertical leg makes it possible to place the required number of fixings into the vertical stud.

TECHNICAL DATA

Dimensions and drill holes



References	Product Dimensions [mm]			
	A	B	C	t
LTT20B	508	74	51	2.5

Capacities

LTT20B

* Use CNA fasteners to obtain maximum bearing capacity. Note do not use CSA screws on these brackets.
The build design should make sure the concrete foundations are suitable to take the anchor and the required loads.

INSTALLATION

Fasteners

- Fixing to the column is made with a min. 4 number of CNA4,0xℓ nails There must always be nails in the two lower holes. An M20 bolt is required to connect the the LTT to the concrete foundation.