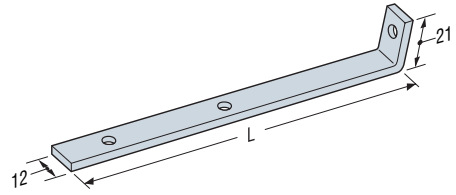


WBT Window Board Tie

ATTACHES WINDOW BOARD TO MASONRY WALL.

MATERIAL: 3.0mm pre-galvanised mild steel.

Model No	Length (mm)
WBT06	150



Masonry Connectors

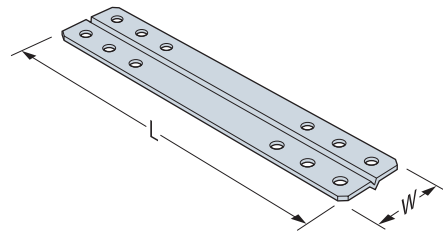
STB/STDB Strip Wall Ties

Ties designed for use with masonry bed joints in bonding and sleeved debonding.

- Designed to have chamfered edges with safety in mind.
- Strip ties for continuous vertical joints.
- Available in galvanised or stainless steel.

STRIP BONDING TIES:

- Generally used within alternate mortar bed joints of blockwork.
- Bonding format for tying masonry together, eg collar jointed walls.



STRIP DEBONDING TIES:

- Used for the formation of traditional movement joints placed in mortar bed joints at 450 centres.
- Debonding format allows for the construction of movement joints. 10 mm of sleeve overhang should be allowed for use in brickwork for expansion.

MATERIAL:

Stainless Steel: 1.5mm.

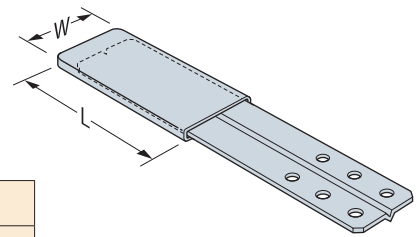
Mild steel: 1.5mm pre-galvanised mild steel. Sleeve: 1.0mm PVC.

FINISH: Stainless steel or pre-galvanised mild steel.

INSTALLATION:

Traditional movement joints may require the use of removable batten to achieve consistent width of the joint and will require suitable filler, or fire stop, materials built in during construction or inserted when the structure is completed.

Strip Bonding Tie			
Model No.		L (mm)	W (mm)
Galvanised	Stainless Steel		
STG200B	STS200B	200	42



Strip Debonding Tie					
Model No.		Ties		Sleeves	
Galvanised	Stainless Steel	L (mm)	W (mm)	L (mm)	W (mm)
STG200DB	STS200DB	200	42	90	47

Masonry Connectors

FT Galvanised Frame Ties

When fastening windows, door frames etc. to masonry the 1.5mm pre-galvanised Frame Tie provides enhanced mortar keying and reduces the risk of injury from sharp edges

Reinforced fixings holes and pressed channel cross section ensure rigid fixing.

The 22mm width fits easily into 25mm frame grooves.

Model No	L (mm)
FT150	100
FT200	150
FT250	200

