Technical data sheet

BTS

Brick to Timber Tie



The BTS wall ties are used to restrain external brickwork back to timber frame building structures.

The BTS offers an outstanding combination of performance and cost in a wall tie for use with timber frame.

Allows up to 24mm of differential movement.

Features

Material

· Austenitic stainless steel







Technical data sheet

BTS

Brick to Timber Tie



Technical Data

BTS Product Dimensions

References	Application	Type Classification	Cavity Width [mm]	B [mm]	Declared Compressive Load Capacity [N]	Declared Tensile Load Capacity [N]
BTS50N	Timber Frame Cavity Wall Tie	Type 6	50	124	440	630
BTS75N	Timber Frame Cavity Wall Tie	Type 6	75	149	440	630
BTS100N	Timber Frame Cavity Wall Tie	Type 6	100	174	440	630

BTS Installed with 3.35x50mm Stainless steel annular ring shank nail (supplied with tie)

BTS **Brick to Timber Tie**





