

FARRAT TBK

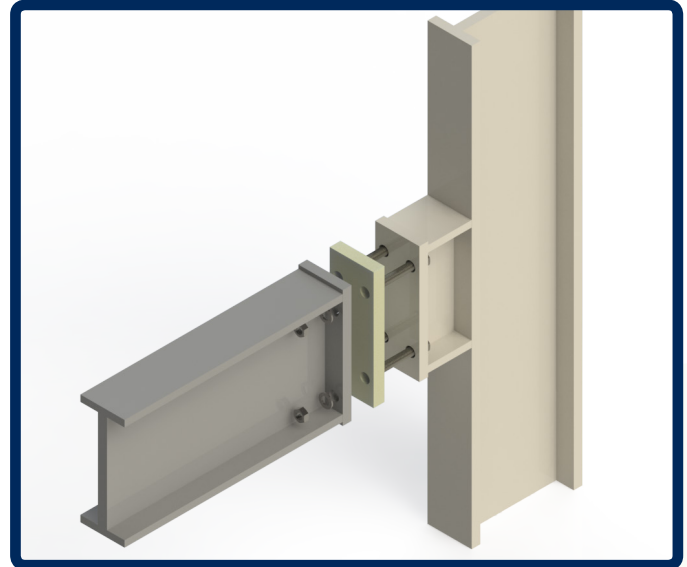
High Performance Structural Thermal Break Plate

Why Choose Farrat TBK?

Farrat TBK is our premium grade material with very high compressive strength characteristics combined with a very low thermal conductivity. We use materials specifically developed for use within the building envelope.

They are certified to ensure that designers and clients have confidence in the product which is used in structural connections.

Farrat TBK can be supplied as cut to size pads or strips, with a bespoke number of holes precision waterjet cut according to the customer's requirements or specification.



Applications

Farrat TBK plates are high performance thermal insulators used between horizontal and vertical connections of internal and external elements to prevent thermal or cold bridging.

They can be used in a wide variety of applications where there is a structural requirement for thermal insulation:

- › Steel to Steel
- › Steel to Concrete/Masonry
- › Steel to Timber
- › Concrete to Concrete

They are used in new build and refurbishment projects within the following building element examples:

- › Facade system connections to primary frames
- › Brise soleil and signage
- › Roof plant enclosures - columns
- › Roof parapets
- › Connection of external to internal primary building elements
- › Balconies
- › Staircases
- › Isolation of sub-structure and basement elements
- › Man-safe systems
- › Connections to existing structures

For more information on using Farrat TBK (including standard details), please see the following Farrat Technical Brochure:

› **Structural Thermal Break Connections**

Available to download at: www.farrat.com

TBK site applications:



Testing

Independent material testing was undertaken in Germany by an Institute with DAkks Certification.

PROPERTIES	TEST STANDARD	TITLE
Compressive Strength	DIN EN 826	Thermal insulating products for building applications. Determination of compression behavior.
Elastic Modulus	DIN EN 826	Thermal insulating products for building applications. Determination of compression behavior.
Thermal Conductivity	DIN EN 12667	Thermal performance of building materials and products. Determination of thermal resistance by means of guarded hot plate and heat flow meter methods. Products of high and medium thermal resistance.
Density	DIN EN 1602	Thermal insulating products for building applications. Determination of apparent density.
Water Absorption	DIN EN 12087	Thermal insulating products for building applications. Determination of long term water absorption by immersion.
Long Term Creep	DIN EN 1606	Thermal insulating products for building applications. Determination of compressive creep.

Material Properties

PROPERTIES	FARRAT TBK		NOTES
Compressive strength	Characteristic f_{ck}	312 MPa	BS EN 1990 Equation (D.1)
	Design, f_{cd}	250 MPa	BS EN 1993-1-8 ($\gamma_{M2} = 1.25$) (UK NA)
Elastic modulus		5178 MPa	
Thermal conductivity / Resistance		0.187 W/mK	
Density		1465 kg/m ³	
Water Absorption		0.14%	
Long term creep		20%	% Increase of initial strain (Serviceability Limit State)

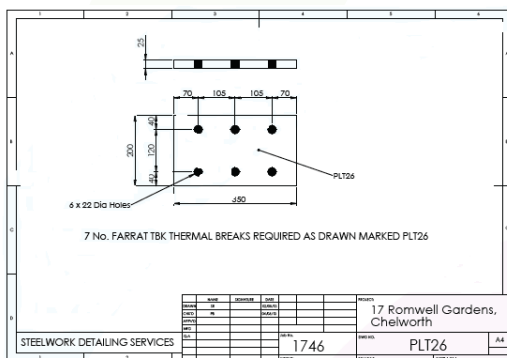
Availability

THICKNESS	TOLERANCE	MAX. SHEET SIZE
5 mm	0 / +0.2mm	2400mm X 1200mm
10 mm	0 / +0.2mm	
15 mm	0 / +0.2mm	
20 mm	0 / +0.3mm	
25mm	0 / +0.3mm	

Quotations

The following information is required for a quotation:

- › Material Type - Farrat TBK or Farrat TBL
- › Plate Dimensions
- › Plate Thickness
- › Number and size of Holes
- › Quantity
- › Delivery Postcode



Orders & Manufacturing

Farrat Structural Thermal Breaks are bespoke products so early procurement is recommended. We aim to start manufacturing within 3 working days from an order being placed.

Prior to fabrication a fully dimensioned drawing is normally required for each type of plate with a unique project reference.

Prior to delivery all Farrat Structural Thermal Breaks are labelled with the fabricator's drawing reference. Fabrication is undertaken in accordance with our ISO 9001 and ISO14001 accreditations.

All information in this datasheet is for guidance only based on current knowledge and may be subject to change and correction.