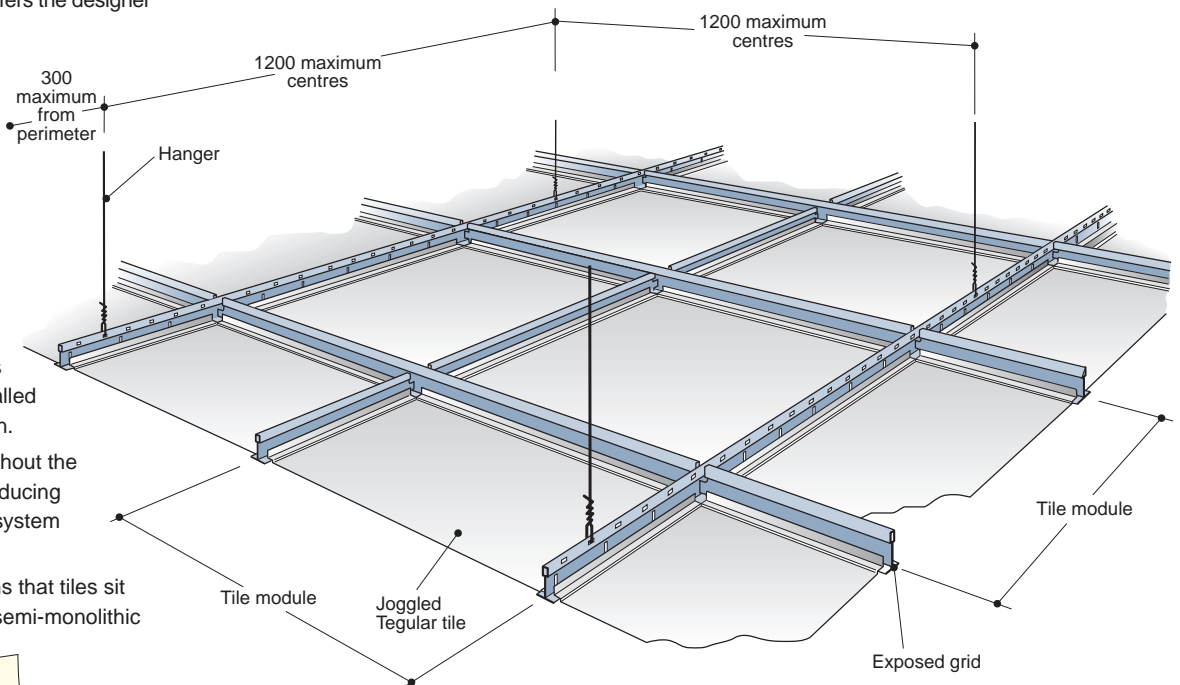


# Joggled Tegular

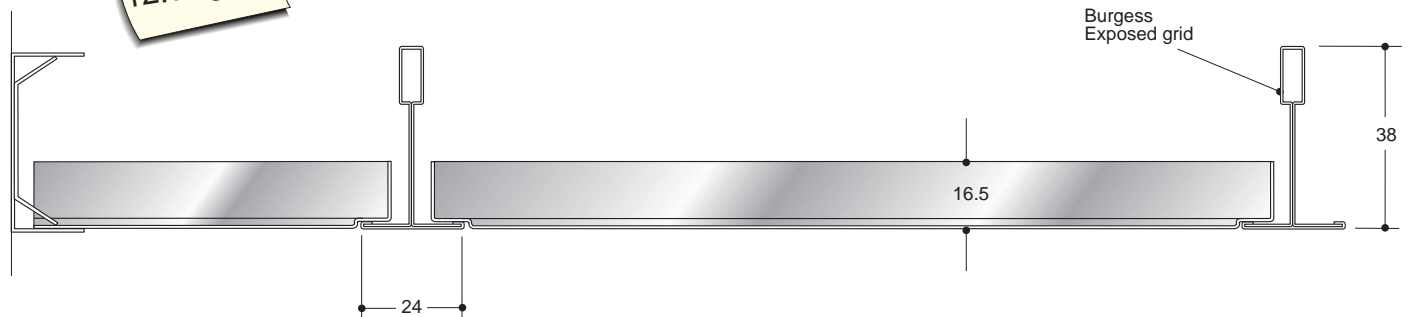
The Joggled Tegular range offers the designer a low cost option where a smooth aesthetic is required. The small recess on the tile edge allows the tile to sit flush with a standard 25mm wide exposed grid system creating a smooth, semi-monolithic appearance to the ceiling membrane.

## Features

- ✓ System utilises standard exposed grid components which can be quickly installed providing low-cost solution.
- ✓ Tiles can be accessed without the use of special tools, so reducing damage and time during system access.
- ✓ Joggled edge detail means that tiles sit flush with grid, providing semi-monolithic appearance.



System weight  
**12.5Kg/m<sup>2</sup>**



## K40 SPECIFICATION – JOGGLED TEGULAR

General description. Polyester painted steel tiles supported in an exposed tee grid.

Membrane material. Zintec steel tiles.

Size: 600 x 600mm.

Thickness: 0.5mm minimum, with electroplated zinc finish to BS EN 10143:1993.

Edge detail: Joggled Tegular.

Pattern: Perforated to Pattern D320 with 10mm plain border all round. (Refer to pages 44 & 45).

Finish: Electrostatically applied polyester paint. High opacity formulation to an optimum thickness of 45 microns.

Colour: Standard White colours either BS 00E55 12% gloss or RAL 9010 20% gloss. Other BS or RAL colours available on request. Specified colour to be controlled to Delta E tolerance of 0.5.

Acoustic insert: Refer to pages 46 & 47.

Suspension system. Tiles to be supported by the Burgess 24mm exposed tee grid system, with Main Tees installed at 1200mm maximum centres and supported at 1200mm maximum centres by rigid angle or wire hangers.

Perimeter Trim. Galvanised mild steel perimeter trim, ref: GT119, colour and finish to match tile. (Refer to pages 40 & 41 for alternatives).

Fire Performance. The ceiling system must be fully tested in accordance with BS 476 Parts 6 and 7 and be of such performance as to be designated CLASS 'O' under United Kingdom Building Regulations.

The ceiling system must be assessed to be capable of giving half an hour fire protection when tested to BS 476 Part 8. (Refer to page 48 for further details).

Acoustic Performance. Full consideration must be given to the acoustic contribution of the ceiling. An appropriate acoustic insert is to be provided to achieve:

Sound Absorption NRC \_\_\_\_\_

Sound Attenuation Dncw \_\_\_\_\_

(Refer to pages 46 & 47 for further details).

Recommended Manufacturer.

Burgess Architectural Products Limited, Leics., England.

