

Tegular



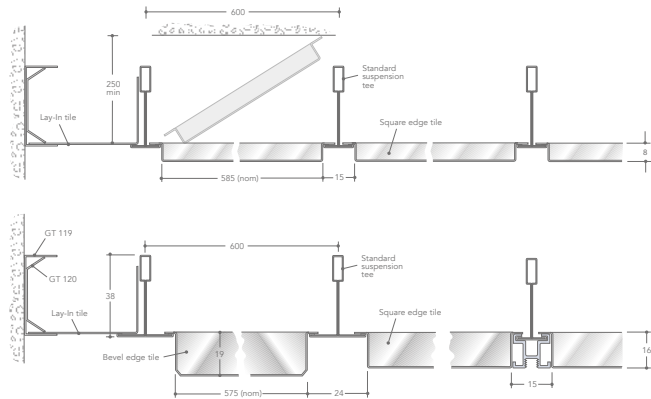
Combining the ease of installation afforded by interlocking grid systems with the manufacturing accuracy and durability of press formed tiles, the Tegular System provides an economic solution for many ceiling requirements.

- » Modular appearance, with tiles laying into the chosen grid
- » Easy access into the void space by simply lifting the tiles
- » Specific acoustic requirements can be met with an appropriate inlay fitted to the back of the perforated tile
- » Standard 15mm or 24mm lay-in grid system
- » Suitable with a large range of our popular stock tile sizes
- » Several depths of tile edges available, to create different emphasis to grid lines

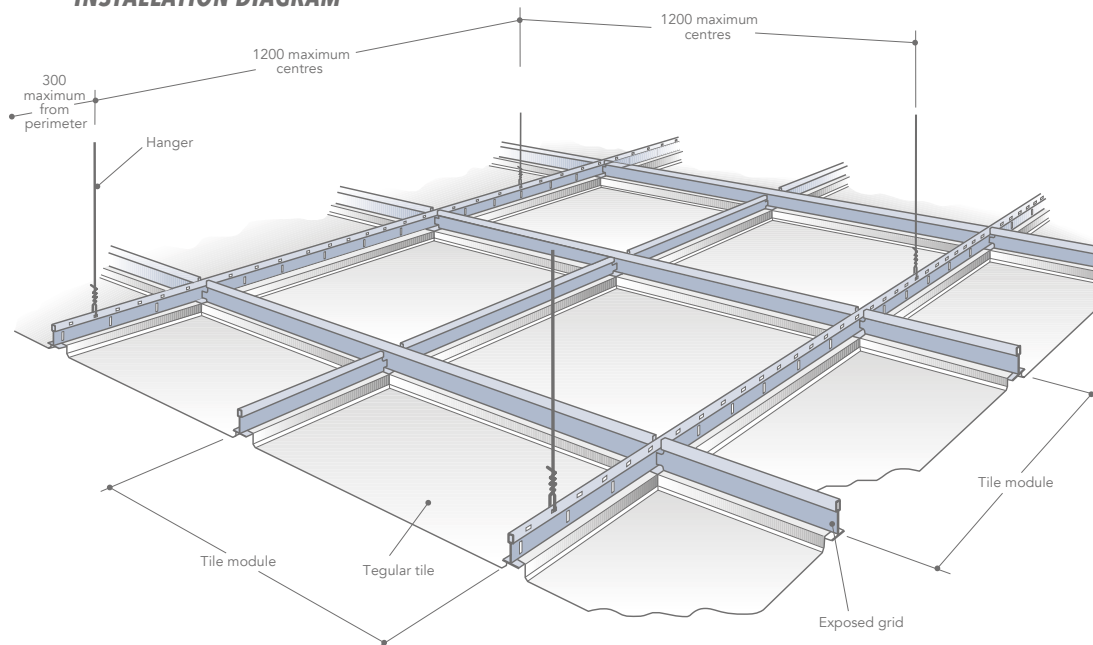
Tegular

Edge Details

Tile Size	Tile Face Size (nom)	Tile Depth	Grid Width	A	C
600 x 600	575 x 575	19	24	●	
600 x 600	575 x 575	16	24		●
600 x 600	575 x 575	8	24		●
600 x 600	585 x 585	8	15		●
600 x 600	585 x 585	16	15	●	
500 x 500	485 x 485	16	15		●
500 x 500	485 x 485	8	15		●
500 x 500	475 x 475	16	24		●
750 x 750	735 x 735	16	15		●



INSTALLATION DIAGRAM



ACOUSTICS

Sound absorption NRC of 0.95 achieved with standard insulation (Class A absorber). Sound attenuation of 26 Dncw - 42 Dncw, dependent on the acoustic infill used.



HUMIDITY RESISTANCE

Suitable in conditions up to 95% relative humidity at 25°C.



CLEANING & HYGIENE

Tegular tiles can be easily cleaned and if you have a Biocote finish they will be anti-bacterial.



FIRE PERFORMANCE

Euroclass A2-s1, d0 in accordance with EN 13501-1, with a 1 hour fire protection, to bs476 part 8. Also achieves class 0 for surface spread of flame.*



SYSTEM WEIGHT

The Tegular system weighs approximately 7.2kg per m².



ACCESSIBILITY

Tegular tiles are easily demounted and do not require any tools.



TILE LOADING

To discuss load bearing ability please contact the technical team.



100% RECYCLABLE

*This is affected when you use another finish, or perforated tile with a fleece.

All information given in this literature is correct and up to date as of March 2015. Please verify with the company whether any changes in our specification or application details have otherwise taken place.