

HiLo Break Green /

HiLo Break Green is a structural thermal break that performs similarly to the higher density HiLo Break products. Made with 87% recycled material of the same, high performance composite as HiLo Break, our European sourced product is effective, high quality and has a low carbon footprint.

Key properties

Low thermal conductivity: significantly reduces heat transfer.



Very high compressive strength and creep resistance.



Made from 87% recycled material.



Quick reference specification guide:

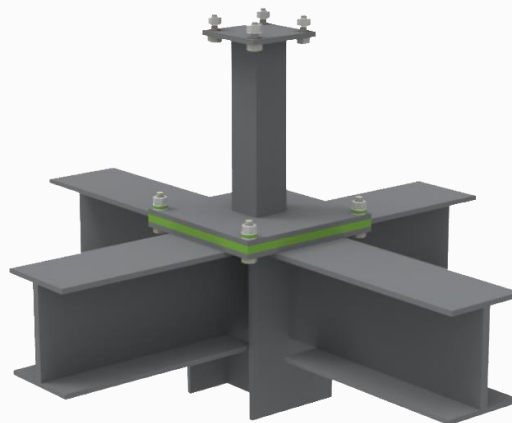
	HiLo Break Green
Density	600kg/m ³
Compressive strength	13MPa
Thermal conductivity	0.083 W/(mK)
Thickness available	25, 50, 100mm

Applications

HiLo Break Green is available in a range of thicknesses with pads sized suit your project. We can assist in selection and detailing to maximise the performance of your project.

Suitable applications include:

- Roof connections
- Parapet roof penetration
- Column base connections



Questions?

For further information or technical support with specific detailing or thermal modelling, get in touch with us at: anne@thermalinnovation.co.nz