

LiteSlate

A Strong, Durable, Recyclable, Synthetic Slate

Conservatories
Houses
Extensions
Garden Buildings and Offices
Lean-to
Lowpitch Roofing
Timber Buildings
Chalets
Modular Buildings
Roof Renovations
Garden Rooms
Non Traditional Housing

Accessories



LiteSlate Cowl Vent



LiteSlate Ridge/Hip



LiteSlate Valley



LiteSlate Dry Verge



LiteSlate Dry Verge
Connector



LiteSlate Adaptors and
Flexi Pipe



Nails

ADVANTAGES

- Traditional natural slate appearance
- 14.5° min pitch
- 15.4 kg/m²
- 22 tiles per m²
- Fast to install
- Maintenance Free
- Does not break or crack
- No sorting or drilling
- Riven edges
- Cost effective
- DIY friendly
- Fully dry fix
- Foot traffic friendly
- Cut with sharp blade
- Fire tested
- Ridge/Hips 5.5 per linear metre
- No extra starter course required
- Nail fixed
- Full fitting instructions on www.britmet.co.uk



Coverage

Pitch	Gauge	Slate m ²
14.5 - 25°	152mm	22
25 - 27.5°	165mm	20
27.5 - 30°	178mm	19
30 - 90°	190mm	18

The Britmet Tileform high performance synthetic slate tile is a beautiful looking, modern day version of a traditional slate tile. It has all the characteristics you can expect from a traditional slate such as authentic finish, riven edges and in the traditional slate colour. Unlike natural slate LiteSlate will not crack, break, chip or delaminate through its ground-breaking design and cutting-edge manufacturing process.

As the name suggests, LiteSlate is very easy to fix, making it the perfect choice for any DIY project. Also, LiteSlate is stress free for any tradesman looking to fit LiteSlate for the first time, due to the LiteSlate having visible fixing locations, pre-installed spacers and easy to follow lapping instructions. LiteSlate is also easy to cut, you only require a sharp fine tooth saw or a sharp blade, which means you don't have to worry about hiring or buying any slate cutters or tools.

BRITMET TILEFORM LIMITED

Spital Farm Offices, Thorpe Mead, Banbury, Oxon, OX16 4RZ
 Slaes Office: Tel: (01295) 250998 Fax: (01295) 271068
 email: sales@britmet.co.uk www.britmet.co.uk