





## **ROOFING** MEGASTORE

**Specialists in Lightweight Roofing** 











E-mail: sales@roofinghegastore.o

# THE LIGHTWEIGHT ROOFING SYSTEM

Roofing Megastore Ltd, Banbury, Oxfordshire, OX16 4RZ

# Lightweight tiles...

All of our roofing products are manufactured using an environmentally friendly production process. We employ recycled materials and combine them with a composite base. The coated tiles have a natural stone granulate for a long lasting finish.







**End Cap** Fits over the end of the ridge tile and forms a perfect seal



**Flashing** Length: 111cm Width: 10.7cm Height: 12cm

Usable surface: 94cm



Plastic Coated Screws (Also available colour coded) 40 x (4.0 x 45) This roofing system is made from recycled polymer, resulting in an incredibly tough, durable, lightweight roofing solution.

### **KEY FEATURES:**

- Ultra lightweight only 6kgs per m<sup>2</sup>
- Fast and easy installation
- Able to be installed from a roof inclination of 10°
- Easy to saw and cut
- Mountable from 8°C to 50°C
- Fully weather resistant to -20°C
- UV resistant and colour fast
- Excellent sound absorption
- Non corrosive
- Good thermal insulation
- Durable
- Guaranteed for 25 years



Roofing Megastore Ltd, Banbury, Oxfordshire, OX16 4RZ

### **TECHNICAL DATA**

10°

85°

118cm

109cm

9cm 36cm

31cm

Min pitch
Max pitch
Overall length
Cover length
Side lap
Overall width
Cover width
Step
Weight
Top coat
Water absorption
Durability



Fast and easy to install

2cm 2.0kg Stone granulate ISO62 < 0.5% 96 hours 95°C 95% R.H. 3 Screws per tile

Fixing





See our website for a video showing the strength and durability of our product.

Lightweight Tiles are designed to be easy to fit, and can be installed by anyone with a basic DIY knowledge and a few tools. Simply follow these instructions and you should have no problems.

Please take all relevant safety precautions when working on roofs and wear gloves/ goggles where appropriate.



Place the battens at 31.7cm (12.5") apart. There is a small degree of tolerance +/- 0.5-1cm. Battens are ideally 2"x 1" (the 2" part to be flat). 1"x 1" battens can be used too as long as the same size is used for the whole job. The top batten must be 2-4cm from the roof ridge; this will allow the ridge to be fixed.



After all the tiles have been laid, finish off the gables with end caps. The edges (verges) of the roof line have to be finished by using the separate fittings known as **flashings** or **verge** caps, available in left and right hand. Each flashing will cover 3 tiles down (usable surface 94cm).

(A) Flashing left or right.



Lay the tiles from either the top or the bottom according to where you want to make the final cut; keep in mind if the cut is made at the top this can be hidden by the ridge tile. (Start the next row with the remaining section of the last tile. Make sure that the profiles are aligned).

(A) Always insert the screws in the overlap - about 4 per tile.



Where necessary, install eaves guard. Then screw the tiles, making sure they overlap the guttering by 5cm.

(A) Material: Plastic eaves guard.



Order of installation: (A) Guttering (B) Battens (C) Bottom drip plate (Eaves Guard) (D) Tiles, ridge cap and separate fittings where needed - see our

accessories All tiles and fittings must be fastened at the bottom with screws.

Tip: Please see our accessories on our website for composite lead and dry verge (for under the ridge tiles).



Our tiles are easy and quick to install using ordinary DIY tools - no special knowledge or equipment required!



Roofing Megastore Ltd, Banbury, Oxfordshire, OX16 4RZ

Telephone: 01295 565565 E-mail: sales@roofingmegastore.co.uk

Tip: Always take 2 tiles and connect them together to make sure your batten spacing will be correct.





### **Specialists in Lightweight Roofing**

Roofing Megastore Ltd, Banbury, Oxfordshire, OX16 4RZ Telephone: 01295 565565 E-mail: sales@roofingmegastore.co.uk