CONTENTS

2 INTRODUCTION
4 WHY CHOOSE EDGEMERE INTERLOCKING SLATES?
6 PRODUCT DATA
8 CASE STUDIES
18 HERE TO HELP
Slim in profile, but with depth in durability and performance
Where the fabric of our buildings meets the sky and the extremeties of weather it unleashes, we need the very best designed and integrated roofing solutions available to us.

And, as well as being at the leading edge of a building’s performance, roofs form a central visual contribution to the way we see our homes, streets and our cities, and therefore how we relate to our environment.

Combining these two elements – performance and visual appeal, correctly attuned to the specific environment – is critical to the art and science of roofing.
## Why choose Edgemere Interlocking Slates?

### FEATURES
- 01 Available in three versions
- 02 Thin leading edge
- 03 A+ rating and BES 6001 certification
- 04 Large format
- 05 17.5° low minimum pitch
- 06 Range of fittings and accessories

### BENEFITS
- To suit a range of roofscapes
- For slate-like appearance and kerb appeal
- For environmental excellence
- For quick and easy installation
- For versatility of application
- Providing a low maintenance system
The thin (18mm) leading edge of Standard, Riven and Duo Edgemere slates, offers a range of low profile and slate-like solutions, providing an affordable upgrade to standard interlocking tiles, or a cost-effective alternative to natural slate.
EDGEMERE INTERLOCKING SLATES

TILEFIX
marley.co.uk/tilefix

CAD
marley.co.uk/cad

NBS specs
marley.co.uk/specrite

FIXING GUIDE
marley.co.uk/resources

EDGEMERE
Enhanced with a broken bond, provides not only a more slate-like appearance, but an affordable upgrade to standard interlocking tiles.

DUO EDGEMERE
The addition of a mock bond down the centre of the tile, creates the appearance of a small format slate.

RIVEN EDGEMERE
A randomised texture applied to the surface, ensures an attractive and variegated appearance, providing a finish which even more closely resembles natural slate.

EDGEMERE FITTINGS
Available in all colours to match main slates.

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Specification</th>
<th>Edgemere</th>
<th>Duo Edgemere</th>
<th>Riven Edgemere</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>420mm x 330mm</td>
<td>420mm x 330mm</td>
<td>420mm x 330mm</td>
</tr>
<tr>
<td>Minimum pitch*</td>
<td>22.5° (75mm lap)</td>
<td>17.5° (100mm lap)</td>
<td>17.5° (100mm lap)</td>
</tr>
<tr>
<td>Maximum pitch</td>
<td>90°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum lap</td>
<td>75mm (22.5° and above)</td>
<td>100mm (below 22.5°)</td>
<td>100mm (below 22.5°)</td>
</tr>
<tr>
<td>Maximum gauge</td>
<td>345mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tile thickness</td>
<td>18mm (nominal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cover width</td>
<td>298mm (nominal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanging length</td>
<td>395mm (nominal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Covering capacity (net)</td>
<td>9.7 slates/m² at 75mm lap</td>
<td>10.5 slates/m² at 100mm lap</td>
<td>10.5 slates/m² at 100mm lap</td>
</tr>
<tr>
<td>Weight of slating (approx.)</td>
<td>44 kg/m² (0.43 kN/m²) at 75mm lap</td>
<td>47.5 kg/m² (0.47 kN/m²) at 100mm lap</td>
<td>47.5 kg/m² (0.47 kN/m²) at 100mm lap</td>
</tr>
<tr>
<td>Battens required (net)</td>
<td>2.9 lin.m/m² at 75mm lap</td>
<td>3.1 lin.m/m² at 100mm lap</td>
<td>3.1 lin.m/m² at 100mm lap</td>
</tr>
<tr>
<td>Batten size recommended (fixed to BS 5534)</td>
<td>38 x 25mm for rafters/supports not exceeding 450mm centres</td>
<td>50 x 25mm for rafters/supports not exceeding 600mm centres</td>
<td>50 x 25mm for rafters/supports not exceeding 600mm centres</td>
</tr>
<tr>
<td>Fixings</td>
<td>Slate nails (45 x 3.35mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixing clips</td>
<td>Eaves, verge and tile clips</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authority</td>
<td>BS EN 490</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The minimum recommended pitch and lap may be influenced by special circumstances, please contact the Technical Advisory Service.

SUSTAINABILITY

Green guide rating       A+ (Element refs: 812410007, 812410018, 812410049)
BES 6001                Excellent
Embodied carbon         Low carbon footprint of 10.67 CO₂e/m²
The natural look of the slate tile works extremely well with the striking nature of the log homes we have built and are very pleasing to the eye. We are delighted with the product and the service we received from Marley, and would thoroughly recommend the Edgemere product.

JEM HUDSON, FOUNDATION MATTERS

Marley’s market-leading Edgemere interlocking slate has been specified as part of the construction of two pioneering, pre-fabricated Canadian Log Homes at a campsite for Christian charity, Foundation Matters.

Jem Hudson, who runs Foundation Matters with his family, identified the pre-fabricated log homes solution at the Grand Designs show in Birmingham and immediately set about ordering two dwellings of 700 and 500m$^2$ respectively from the Canadian-based supplier. After discussions with the local planning officer, Marley’s Edgemere interlocking slate was selected as an aesthetically pleasing and practical roofing solution which would complement the natural look of the log homes.

The main centre used 6,800 Edgemere slates, with the smaller manager’s home requiring approximately 2,300 slates in total.

PROJECT INFORMATION
Location/
Derby
Application/
Residential
Product/
Edgemere interlocking
slates in Smooth Grey
Specifier/
Foundation Matters
ABBOTSWOOD PARK
CASE STUDY
Edgemere was the ideal choice for the roof with its thin leading edge, giving the appearance of natural slate at a more cost effective price. We received excellent technical support from Marley and we’re really pleased with the end result.

ADAM WATTS, TECHNICAL DIRECTOR, BELLWAY HOMES

The 425 family and affordable homes at Abbotswood Park have been built by Bellway Homes, using both Old English Dark Red and Smooth Grey Edgemere slates, to create a mixture of roof heights and designs, adding rhythm and interest to the streetscape.

Situated next door to Warner Bros studios and steeped in historical, industrial and film making history, there were strict design parameters put in place by the local planning office to ensure the site would be developed to create a clear sense of identity and mixture of homes.

The different roof forms, heights and designs were a key part of creating this identity and Bellway Homes chose Marley’s Edgemere slates to give a contemporary, yet cost effective, roof covering that could be used to add character to different parts of the development.
HAYFIELD GRANGE
CASE STUDY
Marley’s Duo Edgemere slates have been used to give a slate-like finish on an award winning roofing project for ten prestigious new build homes in the highly desirable Cults area of Aberdeen.

The Cala Homes development at Hayfield Grange includes ten detached luxury properties finished with a distinctive exterior. Marley Contract Services was appointed to complete the roofing contract and specified the Duo Edgemere tiles in Smooth Grey to complement the stone finish of the homes. Marley’s concrete plain tiles were also used around the dormer windows on the luxury homes.

GRAHAM ROSS, MARLEY CONTRACT SERVICES

The Hayfield Grange development is in a picturesque setting and we needed to use a roof tile that both complemented the contemporary style of the homes and blended in with the local surroundings. The Marley Duo Edgemere slate gives the properties a premium, slate-like finish more cost effectively and is quicker and easier to install.

PROJECT INFORMATION
Location/ Aberdeen
Application/ Residential
Product/ Duo Edgemere interlocking slates in Smooth Grey
Specifier/ Marley Contract Services
Leading East Anglian independent property developer, Hopkins Homes, specified the Marley Riven Edgemere for its latest 67 home development in Cambridgeshire. Set on the outskirts of the picturesque town of Soham, the Riven Edgemere offered a natural textured slate roof finish to the variety of stylish houses and apartments on site, complementing the local vernacular.

**PROJECT INFORMATION**

Location/
Soham

Application/
Residential

Product/
Riven Edgemere interlocking slates in Smooth Grey

Specifier/
Hopkins Homes
Here to help

Getting our knowledge to you and your project smoothly and efficiently

CUSTOMER SERVICES
Marley is committed to providing outstanding customer care and is staffed by experienced personnel: Tel 01283 722588 or e-mail info@marley.co.uk
To find your nearest stockist, please visit: marley.co.uk/stockists

TECHNICAL ADVISORY SERVICE
Specifiers require prompt, knowledgeable and detailed responses to a vast range of enquiries covering everything from the embodied energy of a typical roof tile, to the different ventilation options available.

Our Technical Advisory Service is staffed by a qualified team with specialist knowledge not only of all Marley products, but also crucially, how those systems integrate with other roofing components and comply with Building Regulations, Health and Safety, environmental and other critical roofing criteria.

Tel 01283 722588, E-mail info@marley.co.uk or visit marley.co.uk/resources

ACTING RESPONSIBLY AND DELIVERING SUSTAINABLE QUALITY
BES 6001
Demonstrating our commitment to sustainable building, all our roofing products are certified under the BES 6001 standard for responsible sourcing and therefore contribute to extra credits under BREEAM and The Code for Sustainable Homes.

QUALITY STANDARD
All our factories in the UK are ISO 9001, 14001 and ISO OHSAS 18001 accredited. They achieve the highest standards in quality, health & safety and the environment.

CE MARKING
All of our products covered by EN Standard carry an appropriate CE Mark. This means that our products meet the required safety standards and have a guaranteed level of quality.
RESOURCES AND TRAINING

SAMPLES
Samples of clay and concrete interlocking and plain tiles are available on request. Call 01283 722588 or visit marley.co.uk/samples

FIXING INSTRUCTIONS AND LITERATURE
Comprehensive sitework, fixing and installation literature and videos: marley.co.uk/resources
All current product and technical literature can be downloaded: marley.co.uk/downloads

CPDS
A range of Continuous Professional Development roofing seminars accredited by the RIBA CPD Certification Service. For more information or to make a booking: marley.co.uk/cpd

TRAINING
Theoretical, practical, engaging and informative training available at three locations nationwide. marley.co.uk/training

TOOLS
Tools and assets that make design and specification as straightforward as possible.

SPECRITE
Produce instant NBS clauses that meet the recommendations of British Standards and Codes of Practice: marley.co.uk/specrite

TILEFIX
Tool to create fixing specifications based on the geographical location and building dimensions of specific roofing projects: marley.co.uk/tilefix

ROOFING ESTIMATOR
Create a complete bill of materials for your project based on a wide range of building and roof types: marley.co.uk/estimator

BIM
BIM Space is a set of free-to-download Building Information Modelling (BIM) objects that provide a standard range of build ups for all of our products: marley.co.uk/bim

CAD DETAILS
Access to over 2,000 CAD drawings illustrating how specific tile and slate details can be formed: marley.co.uk/cad

ROOF SYSTEM SELECTOR
Easy-to-use and comprehensive system finder delivering results from choice of pitch, material or tile type: marley.co.uk/productselector

This publication is based on the latest data available at the time of printing. Due to product changes, improvements and other factors, the Company reserves the right to change or withdraw information contained herein without prior notice. For specific applications users should refer to the Technical Advisory Service and relevant Standards and Codes of Practice for guidance. The photography shown in the document should not necessarily be taken as recommendations of good practice. The printing process restricts the exact representation of colours. For true colour reference, please request product samples.