

## Cost saving, sustainable roof tile

## INTRODUCTION

#### RECYCLED POLYMER, LIGHTWEIGHT ROOF TILE

#### SAVE TIME, SAVE MONEY

Roofing has its own challenges... Envirotile, the revolutionary, lightweight, interlocking roof tile system makes your job easier!

Envirotile ticks all the boxes for its technical design and helps promote better working conditions for roofers - minimising risk and conforming to the Health & Safety at Work Policy.

Being only 20% of the weight of a concrete tile Envirotile reduces carrying load weights and the unique polymer material (made from 75% recycled product) means there's no dust during cutting.

Envirotiles also assist with improved foot grip whilst traversing the covered tiled roof - and they're virtually unbreakable! A flat, precision manufactured, recycled polymer, lightweight roof tile with excellent green credentials. Produced in two finish effect options - our original tile with a textured finish and our latest addition of the slate-effect finish - both are aesthetically pleasing in all aspects. Extremely simple to fix yet performs exceptionally, locking into adjacent tiles to form a fully integrated roof covering. Envirotile performs to roof pitches as low as 12.5 degrees.

Envirotile is the most advanced roof tile available; affordable, high performing and environmentally friendly. Envirotile actually helps to reduce build and labour costs.

#### **BENEFITS OF ENVIROTILE ROOF TILES**



Lightweight and easy to install



Textured or slate-effect finish



Less tiles per roof



More secure with unique fitting system



Can be installed to a minimum 12.5° pitch



25-year guarantee for peace of mind

## **UNIQUE DESIGN - STORM TESTED**



#### Unique design with superior performance

- Manual dry cutting can be performed at secured height level with no atmospheric dust
- > Outperforms traditional roofing materials
- ▶ Uses 75% r ecycled materials
- Supports sustainable homes initiatives when meeting new build standards
- Is easier to use and fit than conventional tiles
- Our products combine superior sustainable performance with unique technical features

With the unique interlocking fixing system - Envirotile has unrivaled performance and is quick and easy to install. They are fully guaranteed to perform against severe UK wind loads in any designated zonal area within the UK and we offer a free replacement service for dislodged roof tiles caused by gale force winds up to 65mph (subject to our Terms & Conditions). The Envirotile 8 Fix proven performance guarantee is in addition to our standard 25 year product guarantee.

#### Warranty Details Envirotile

Envirotile is covered by a Twenty Five (25) year warranty against material product defect or failure of the product to perform on a roof as an effective roofing product, when subject to normal use. For the full terms and conditions of this warranty please ask our branch staff for further documentation.



# **ENVIROTILE FINISH AND COLOUR**

#### FINISH AND COLOURS

The Envirotile range of products have the following key benefits:-BBA Certified

- Conforms to BS 5534:2014
- ▶ Greenspec Endorsed
- > Quick installation requiring minimal skilled labour
- Lightweight roof covering system less than 8 kilos per m<sup>2</sup> coverage
- Envirotile is 80% lighter than concrete roof tile
- No harmful dust created during the cutting process
- Complete dry fix system no cement needed
- Proven and tested at a low degree pitch of 12.5° against wind driven rain
- Weather tested to 147mph wind loads
- Improved grip surface
- Virtually unbreakable
- Anti-fungal properties
- ▶ Low maintenance
- ▶ UK manufactur ed
- Ridge products available
- Fully recyclable, manufactured from recycled plastics
- > 25 Year Guarantee

#### **Colours available**





#### HR FIREPROOF UNDERLAY

#### A quick guide to BS 5534 and roofing underlays

Under the new British Standards, many brands of underlay currently used will no longer be suitable to fit on UK roofs under the new standards. Envirolay Premier has been fully tested and exceeds the requirements of BS 5534 so you can rest assured you are using an underlay that is fit for purpose.

Roofing underlays reduce the wind load on the roof tiles by absorbing some of the wind load. Underlay must be fitted to manufacturers instructions. The current Code of Practice recommends the use of an additional timber batten installed over the horizontal lap between underlay courses as a preventative measure, although many roofers feel this is a trip hazard. The European Standard does not cover this issue so even underlays that are CE marked may not comply with the new Code of Practice.

Under the new Code of Practice there is a single test to measure the wind uplift resistance for underlays. All testing bodies will now follow this test. Envirolay Premier Roofers' HR Underlay complies with and exceeds the requirements of the test.

- Fire Resistant
- Exova Tested
- BS EN ISO 11925-2:2010
- DD CEN/TS 1187:2012 T est 4
- BS 5534:2014
- bre Tested
- For use in all 1-5 Zonal Ar eas
- With or without the need of Duo Tape
- Suitable for most types of roof structures
- Cold Roof
- ▶ Warm Roof
- Solid Roof (Scotland)

Slight sag in membrane allows moisture to drain in the middle of the rafter centres and prevents water tracking back through the fixings.

Clout nails used to fix membrane under laps in place.

Diagram above shows: Overlap, batten gauge, sag and fixing of Envirolay Premier Roofers' HR Underlay

# **ENVIROTILE SLATE**

### COMPONENTS LIST

Slate Grey ENVSLSSG	
Dark Brown ENVSLSBR	
Ferracotta ENVSLSTR	
Anthracite Grey ENVSLSBK	
Envirotile Slate Double – Size: L:365mmxW:630mmxD:11mm	
Slate Grey ENVSLDSG	
Dark Brown <b>ENVSLDBR</b>	
Terracotta ENVSLDTR	
Anthracite Grey ENVSLDBK	
Envirotile Slate Half – Size: L:365mmxW:175mmxD:11mm	
Slate Grey <b>ENVSLHSG</b>	
Dark Brown ENVSLHBR	
Terracotta ENVSLHTR	
Anthracite Grey ENVSLHBK	

Ridge Cap – Size: L:425mmxW:245mmxH:105mm
Slate Grey ENVSLRCSG
Dark Brown ENVSLRCBR
Terracotta ENVSLRCTR
Anthracite Grey ENVSLRCBK
Gable End Cap – Size: L:28mmxW:325mmxH:178mm
Slate Grey ENVSLGEPSG
Dark Brown ENVSLGEPBR
Terracotta ENVSLGEPTR
Anthracite Grey ENVSLGEPBK
Hip Cap – Size: L:425mmxW:165mmxH:70mm
Slate Grey ENVSLHCSG
Dark Brown ENVSLHCBR
Terracotta ENVSLHCTR
Anthracite Grey ENVSLHCBK
Hip End Cap – Size: L:180mmxW:165mmxH:90mm
Slate Grey ENVSLHECSG
Dark Brown ENVSLHECBR
Terracotta ENVSLHECTR
Anthracite Grey ENVSLHECBK
Ridge To Apex – Size: L:252mmxW:292mmxH:145mm
Slate Grey ENVSLRACSG
Dark Brown ENVSLRACBR
Terracotta ENVSLRACTR
Anthracite Grey ENVSLRACBK



## **ENVIROTILE STANDARD**

## COMPONENTS LIST

Envirotile Standard Single – Size: L:365mmxW:325mmxD:11mm	
Anthracite Black ENVSTSAG	-
Slate Grey ENVSTSGY	_ <
Dark Brown ENVSTSBR	-
Terracotta ENVSTSTR	
Envirotile Standard Double – Size: L:365mmxW:630mmxD:11mm	
Anthracite Black ENVSTDAG	
Slate Grey ENVSTDGY	
Dark Brown ENVSTDBR	
Terracotta ENVSTDTR	_
Ridge Cap – Size: L:475mmxW:300mmxH:170mm	
Anthracite Black ENVSTRCAG	
Slate Grey ENVSTRCGY	4
Dark Brown ENVSTRCBR	
Terracotta ENVSTRCTR	
Gable End Cap – Size: L:30mmxW:300mmxH:170mm	
Anthracite Black ENVSTGECAG	
Slate Grey ENVSTGECGY	_
Dark Brown ENVSTGECBR	_
Terracotta ENVSTGECTR	_
Hip Cap – Size: L:425mmxW:150mmxH:70mm	
Anthracite Black ENVSTHCAG	/
Slate Grey ENVSTHCGY	
Dark Brown ENVSTHCBR	_
Terracotta ENVSTHCTR	

Hip End Cap – Size: L:180mmxW:150mmxH:70mm Anthracite Black **ENVSTHECAG** 

Slate Grey ENVSTHECGY

Dark Brown ENVSTHECBR

Terracotta ENVSTHECTR

Ridge To Apex - Size: L:280mmxW:300mmxH:170m

Anthracite Black  ${\bf ENVSTRTAAG}$ 

Slate Grey ENVSTRTAGY

Dark Brown ENVSTRTABR

Terracotta **ENVSTRTATR** 



# **ENVIROTILE STANDARD/SLATE**

## COMPONENTS LIST







# Fixings 90 x 6.3mm SS Pozi Pan Self Tapping Screw 80 x 4.2mm SS Pozi Pan Self Tapping Screw ENVSCREW32





#### ntilated Ridge Roll – Size: Dx330mmxL:6000m

Ventilated Ridge Roll 330mm ENV330RIDGEROLL



# FOR ALL ROOF TYPES

### LIGHTWEIGHT CONSERVATORY





## MAIN FRAME ROOFING







# **BACKED BY THE PROFESSIONALS**

#### CERTIFICATION

Envirotile has undertaken rigorous testing with many professional bodies so that we can ensure that it is more than fit-for-purpose and will withstand all the British weather will throw at it.

It is backed by GreenSpec which is the foremost 'Green Building' resource in the UK. Independent of companies and trade bodies and launched in 2003 with government funding, GreenSpec promotes sustainable building products, materials and construction techniques.



Product specification is subject to change without notification. Please also note that colours shown are illustrative only, as the printing process does not allow 100% accurate colours to be reproduced.

