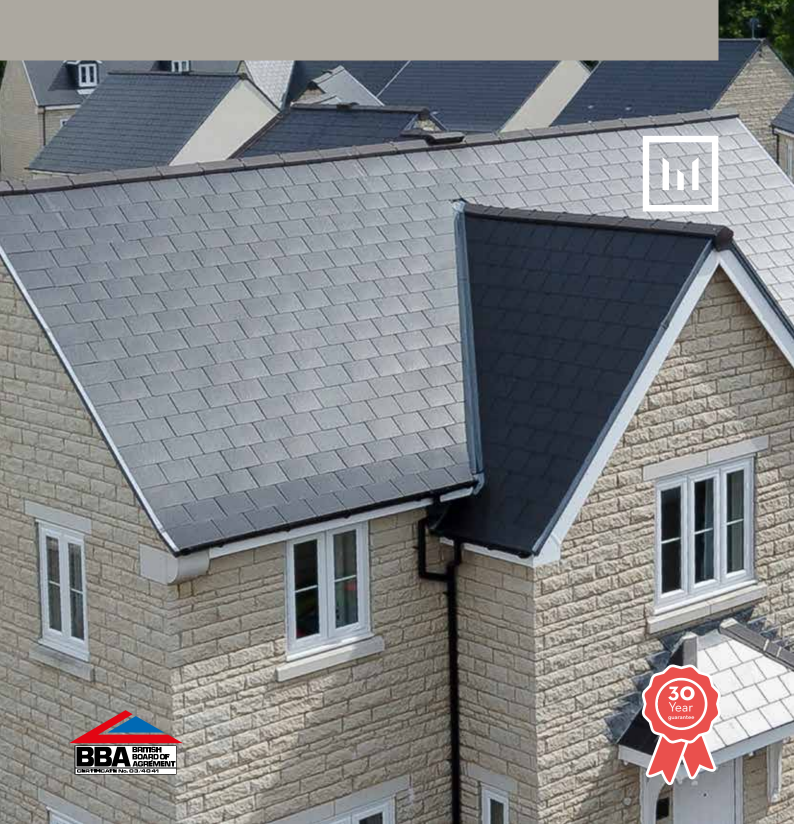
## Fibre Cement Slate

Jutland | Westerland | Moorland | Zeeland | Diamond





Description	Lightweight, fibre cement slate with acrylic coated surface & edges, tinted rear
Appearance Textur	red surface dressed edged slate in 3 colour options
Thickness mm	4
Dimensions cm	60x30
Typical quantity per crate	1000
Average weight per slate	Kg 1.5
Approx. weight per crate	Kg 1500
Slates per m <sup>2</sup>	13.07
Weight Kg per m <sup>2*</sup>	19.61
Accreditation	BBA 03/4041, BS EN 492, BS EN ISO 14001, ISO 9001
Minimum roof pitch Moderately exposed loca Severely exposed location	

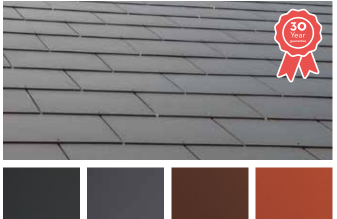


 $<sup>^{*}</sup>$  at 30 degree pitch and 90mm headlap

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Description		Lightweight, fibr		nent slate wi e & edges, tii	
Appearance		Flat, square edge	ed sla	te in 4 colou	r options
Thickness mm			4	4	4
Dimensions cm		40	x24	50x25	60x30
Typical quantity per cr	ate	1-	800	1600	1000
Average weight per sl	ate Kg	(	0.67	1.04	1.5
Approx. weight per cr	ate Kg	1.	206	1664	1500
Slates per m <sup>2</sup>		20	5.04	19.51	13.07
Weight Kg per m <sup>2*</sup>		17	7.45	20.29	19.61
Accreditation	Birmin	gham City Counci BS EN 492, BS			
Minimum roof pitch Moderately exposed local Severely exposed local			30°	22.5° 27.5°	20° 20°
* at 30 degree pitch and 90mm headlan/80mm headlan for 400v240					

 $<sup>^{</sup>st}$  at 30 degree pitch and 90mm headlap/80mm headlap for 400x240



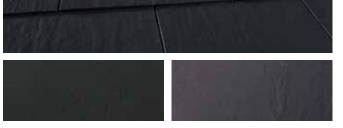
# 100rland

Description	Lightweight, fibre cement slate with acrylic coated surface $\&$ edges, tinted rear
Appearance	Blue black, smooth surfaced, dressed edge slate
Thickness mm	4
Dimensions cm	60x30
Typical quantity per crate	1000
Average weight per slate	Kg 1.5
Approx. weight per crate	Kg 1500
Slates per m <sup>2</sup>	13.07
Weight Kg per m <sup>2*</sup>	19.61
Accreditation	BBA 03/4041, BS EN 492, BS EN ISO 14001, ISO 9001
Minimum roof pitch Moderately exposed loca	ation 20°

Severely exposed location
\* at 30 degree pitch and 90mm headlap



Description	Lightweight, fibre cement slate with acrylic coated surface & edges, tinted rear
Appearance Blue blac	k and graphite textured surface square edged slate
Thickness mm	4
Dimensions cm	60x30
Typical quantity per crate	1000
Average weight per slate	Kg 1.5
Approx. weight per crate	Kg 1500
Slates per m <sup>2</sup>	13.07
Weight Kg per m <sup>2*</sup>	19.61
Accreditation	BBA 03/4041, BS EN 492, BS EN ISO 14001, ISO 9001
Minimum roof pitch Moderately exposed local Severely exposed location	



*	at 30	degree	nitch	and	90mm	headla	ır

Description	Lightweight, fibre cement slate with acrylic co surface & edges, tinted	
Appearance	Cropped, diamond format slate with square e in 3 colour op	_
Thickness mm		4
Dimensions cm	4	0x40
Typical quantity per cra	te	750
Average weight per sla	te Kg	1.33
Approx. weight per crate Kg		
Slates per m <sup>2</sup>		10.1
Weight Kg per m <sup>2*</sup>	1	13.43
Accreditation BBA	03/4041, BS EN 492, BS EN ISO 14001, ISO	9001
Minimum roof pitch Moderately exposed lo Severely exposed locat		







For a roof that complies with BS 5250 Control of Condensation in Buildings and creates a neat finish, matching fibre cement ridges are the solution. Easy to cut, mechanically fixed, lightweight fibre cement ridges do not require electric supply or dust extraction. Ideal as ridge cappings, fibre cement ridges are also superb for covering roof-hips which are subject to the same high wind loads as ridges.

Description Fibre cement, ridges for secure, wind uplift resistant, mechanically fixed cappings.

Appearance

Universal, angled, half round, monopitch and capped, in a variety of colours, ventilated and unventilated



## **CEMBRIT**

**Building Better Days** 

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- 1 Reading
- 2 Llandow
- 3 Normanton



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### Accreditations

Quality assurance Cembrit fibre cement slates are manufactured in accordance with a quality assurance system to ISO 9001 and to the requirements of BS EN 492:2012. Cembrit fibre cement slates are guaranteed for 30 years durability and 10 years colour stability. See our website for further information Environmental impact The EPD (environmental product declaration) for Cembrit fibre cement slates is available on request Factory environmental management
Cembrit fibre cement slates are made in a factory which complies with BS EN ISO 14001:2015

Birmingham City Laboratories. Cembrit fibre cement slates are approved for use on Birmingham City Council projects.

Product selection, specification and drawing design tools are available from RIBA or Cembrit websites









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