

Cedral fibre cement slates Material Data Sheet

TECHNICAL NOTE Cr-01/04/en/v3

Cedral fibre cement slates are manufactured from a carefully formulated mix of Portland cement and water, reinforced with a combination of both natural and synthetic fibres. The composition of this formulation means Cedral fibre cement slates have a life expectancy of at least 50 years.

Authority

- Manufactured to BS EN 492 Fibre cement slates and fittings. Product specification and test methods
- Manufactured under quality managements systems, which meet the requirements of ISO 9001 and systems which comply with the internationally recognised ISO 14001
- Meet the performance requirements of BS 5534 code of practice for slating and tiling
- Rated "Very Good" to BES 6001 for responsible sourcing

Advantages of Cedral fibre cement slates

- Low pitch options down to 20°
- Strongest fibre cement slate available
- Best fixed roofing material with 40 fixings per m2
- Perfect for volatile weather conditions
- Maximum design scope with various colours and fixing option for both roof and facade
- Low maintenance
- Sustainable products with low carbon footprint of 16 CO2e/m2
- A+ Green Guide Rating
- Meet the fire performance classification A2-s1, d0 to EN 13501-1:2018

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