



Features & Benefits



VISIT THE TAPCOSLATE CLASSIC WEB PAGE



TapcoSlate Classic is lightweight, which is ideal for structures that cannot take heavier-weight roofing tiles or have long rafter lengths.



TapcoSlate Classic has been designed for maximum performance, withstanding uplift from wind velocities up to 110mph.



TapcoSlate Classic can be fixed to roof pitches as low as 12° on both felt & batten and fully-boarded roofing applications.



TapcoSlate Classic achieves the highest Class 4 Impact Test rating, meaning the tiles are highly resistant to any physical storm & hail impact.



TapcoSlate Classic is fully tested to UK & EU fire regulations. Because of this, the product has no restrictions to boundary construction.



TapcoSlate Classic has been tested for wind-driven rain penetration at 12° & 14°, meaning that your roof is watertight even at these low pitches.



TapcoSlate Classic can be easily cut & shaped with a standard utility knife, plastics saw, circular saw or power jigsaw.



TapcoSlate Classic has added UV inhibitors and tested to the industry-standard ASTM rating for roofing products enduring intense Arc exposure.



We manufacture our products from 100% VIRGIN resins, so that we know EXACTLY how they will perform over time & makes them 100% recyclable.



TapcoSlate Classic will not crack, split or break if dropped, can be walked upon without damage & is highly impact resistant to striking objects!



And let's not forget our incredible 40-year Warranty! The warranty is automatically applied as soon as your roof tiles are delivered to site, so you can sit back, relax, and know that your roof slates, ridge and Tapco accessories are fully covered!



The BBA Agrément Certificate is a mark of excellence based on rigorous national and European standards that validate a construction product's specialist

formulation, capability and uniqueness. It is recognised by architects, building planners, Local Authorities, contractors and inspectors as the leading impartial product approval and certification body in the market. BBA certificates are awarded to products in the construction sector after having passed a series of comprehensive and rigorous assessments which are tailored to the individual needs of the manufacturer and in line with building specification guidelines.

DOWNLOAD THE TAPCOSLATE CLASSIC BBA CERTIFICATE



A United Kingdom Technical Assessment (UKTA) is the means for non-harmonised products to achieve UKCA Marking. The UKTA is the UK equivalent of ETAs

(European Technical Assessments) for non-harmonised products to achieve CE Marking in Europe and is purely to show conformity for the United Kingdom market. Certification specialist the British Board of Agrément has been given the greenlight to issue UK Technical Assessments (UKTAs) – and was the first organisation in the UK to gain this approval. A construction product with a UKTA, satisfying the Attestation of Conformity provisions, can carry UKCA marking for the UK market.

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The European Technical Assessment (ETA) is an alternative for construction products not covered by a harmonised standard. It is a document providing

information on their performance assessment. The procedure is established in the Construction Products Regulation and offers a way for manufacturers to draw up the Declaration of Performance and affix the CE marking. It contributes to the free movement of construction products and the creation of a strong Single Market.

DOWNLOAD THE TAPCOSLATE CLASSIC ETA CERTIFICATE



The UKCA (UK Conformity Assessed) marking is a new UK product marking used for construction products being placed on the market in Great Britain. It is being introduced in place of CE Marking in England, Wales and Scotland now that the UK has left the European Union.



The Conformité Européene (CE) Mark is the European Union's (EU's) mandatory conformity marking for regulating the goods sold within the European Economic Area (EEA) since 1985. The CE marking represents a manufacturer's declaration that its products comply with the EU's New Approach Directives.



The quarrying process of natural slate consumes large amounts of fuel and is especially destructive to local ecosystems.



Reduces waste through less product breakage.



Lightweight tiles save on transportation costs and overall fuel consumption.



Virgin resins create a longer lasting, more resilient product that is 100% recyclable at the end of its long lifespan.



The company recycles 759 tonnes of polymer waste on average per year.



Our manufacturing facilities run a robust regrinding programme for waste material.