

Aarondec Range of Promenade Tiles

Checkerplate

Manufactured wet cast by blending Portland Cement, Silica Sand, Micro Silica, Slate Granules, Pigments - where applicable - Admixtures, Fibreglass and water.

Size 300mm x 300mm x 12mm,
Nominal Weight 2.2kg.

Available in ¼, ½ and ¾ sizes, eliminating the need for cutting and provided fully bevelled edges, Striated and Diamond Cut only.

11 Tiles per square metre.

Computerised quality control in accordance with the methods of British Standard 6432.



Charcoal



Grey



Green



Red



Blue



Terracotta

Checkerplate is also available in white and buff.

Striated



White



Blue



Buff



Charcoal



Green



Grey



Red



Terracotta

Guarantees

Slatesystem Productions Ltd., carries an annual claims made products guarantee insurance policy which, subject to its terms and conditions, indemnifies the assured in respect of their liability arising under the guarantee issued. The insurance is arranged with the First Class security in the London Insurance market.

Diamond Cut



Blue



Buff



Green



Red



Terracotta



Grey



White



Charcoal

Imperial



Quarry Red Aged



Charcoal



Grey



Quarry Red



Terracotta



Terracotta Aged



Champagne



Buff



Aarondec Woodgrain

Tiletech

A unique chocolate bar design manufactured as for the Aarondec Tile. Size 250mm x 250mm x 25mm, Weight 3kg. 16 Tiles per square metre.



White



Buff



Charcoal



Green



Terracotta



Grey



Red

Roman Porous

Formulated from a blend of Portland Cement, Micro Silica, Silica Sand and Pigments - where applicable.

Produced by Hydraulic press and dried under controlled condition.

Size 250mm x 250mm x 25mm. Weight 3.25kg. 16 tiles per square metre.



Grey



Buff



Ivory



Green



Terracotta



Red



Charcoal

Tile Colours

Every effort has been made to illustrate the tile colours as accurately as possible, but the colours are subject to the limitations of the printing process. If in doubt please contact our Technical Department who will be pleased to send you a sample.