



DATA SHEET

Ref. CPT/9030.

PROMENADE SLABS

PRODUCT AND COMPANY IDENTIFICATION

Product type: Promenade Slabs
Trade Name: "Castle" Promenade Slabs
Manufacturer: Castle Composites Limited
Units 1-5, Nisbet Way
Ravenstruther
Lanark, ML11 7SF
Phone No.: 01555 870003

300 x 300

Reaction To Fire – A1 Non Combustible

Checkerplate Range

Length = 297mm, Width = 297mm, Depth = 20mm
Weight = 4.1kg per slab approx.
Slip Resistance = 52 Wet (Low Potential For Slip)

Striated Range

Length = 297mm, Width = 297mm, Depth = 20mm
Weight = 4.1kg per slab approx.
Slip Resistance = 58 Wet (Low Potential For Slip)

Riven Range

Length = 294mm, Width = 294mm, Depth = 22mm approx (due to surface texture)
Weight: 4.4kg per slab approx
Slip Resistance = 42 Wet (Low Potential For Slip)

450 x 450

Reaction To Fire – A1 Non Combustible

Checkerplate Range

Length = 445mm, Width = 445mm, Depth = 38mm
Weight = 16kg per slab approx.
Slip Resistance = 58 Wet (Low Potential For Slip)

Striated Range

Length = 445mm, Width = 445mm, Depth = 38mm

Weight = 16kg per slab approx
Slip Resistance = 52 Wet (Low Potential For Slip)

Pebble Range

Length = 445mm, Width = 445mm, Depth =38mm approx.
Weight = 16kg per slab approx.
Slip Resistance = 66 Wet (Low Potential For Slip)

Riven Range

Length = 445mm, Width = 445mm, Depth =38mm approx.
Weight = 16kg per slab approx.
Slip Resistance = 42 Wet (Low Potential For Slip)

600 x 600

Reaction To Fire - A1 Non Combustible

Striated Range

Length = 593mm, Width = 593mm, Depth = 38mm
Weight = 29kg per slab approx.

Pebble Range

Length = 593mm, Width = 593mm, Depth =38mm approx
Weight = 29kg per slab approx

COMPOSITION INFORMATION

Glass fibre reinforced concrete

HAZARD IDENTIFICATION

When cutting the product Gloves, Eye Protection and Dust Masks to a minimum standard of FFP3 must be worn. The classification information below applies to dust created from cutting.

CLASSIFICATION OF THE SUBSTANCE OR MIXTURE

2.1.1 According to Regulation (EC) No 1272/2008 (CLP)

HAZARD CLASS	HAZARD CATEGORY	HAZARD STATEMENTS
Skin irritation	2	H315: Causes skin irritation
Serious eye damage/eye irritation	1	H318: Causes serious eye damage
Skin sensitisation	1B	H317: May cause an allergic skin reaction
Specific target organ toxicity single exposure respiratory tract irritation	3	H335: May cause respiratory irritation

2.2 LABEL ELEMENTS

According to Regulation (EC) No 1272/2008 (CLP)

Hazard pictograms



Signal word

Danger

Hazard statements

H318 Causes serious eye damage
H315 Causes skin irritation
H317 May cause an allergic skin reaction
H335 May cause respiratory irritation

Precautionary statements

P102 Keep out of reach of children
P280 Wear protective gloves/protective clothing/eye protection/face protection
P305+P351+P338+P310: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician
P302+P352+P333+P313: IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs: Get medical advice/attention
P261+P304+P340+P312: Avoid breathing dust/fume/gas/mist/vapours/spray. **IF INHALED:** Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or doctor/physician if you feel unwell.
P501 Dispose of contents/container to ...[To be completed by the manufacturer/importer]

Supplemental information

Skin contact with wet cement, fresh concrete or mortar may cause irritation, dermatitis or burns.
May cause damage to products made of aluminium or other non-noble metals.

FIRE FIGHTING MEASURES

Product not combustible.

HANDLING AND STORAGE

Avoid breakages that might cause dust or sharp edges.

Stack on timber pallets and secure to pallet before moving.

If stacking pallets ensure ground is level and stack no more than two high.

Wear suitable gloves when handling the product.