Hardscape Product Specifications

Landscape Institute Competition
Transforming the urban landscape
KELLEN BRECCIA CERO

genta B

Stone-topped Concrete Blocks

This is ultra refined architectural paving with 100% pure aggregate, with no sand, to maximise colour fastness and non fading top layer. The cultured surface is composed of a 4 aggregate size mix which provides the surface impact. The cultured top layer is a real water washed surface thereby retaining the aggregate form and not crushing the surface and thereby provides a market unique stone realistic surface.

CERO uses Geopolymer Technology which replaces cement as the binding agent in production, reducing CO2 emissions by up to 70% over normal cement products.

Place of manufacture: Tiel, Holland
KELLEN BRECCIA CERO
TAGENTA B (shown with C, D & E)
KELLEN BRECCIA CERO
MAGMA
Stone-topped Concrete Blocks

This is ultra refined architectural paving with 100% pure aggregate, with no sand, to maximise colour fastness and non fading top layer. The cultured surface is composed of a 4 aggregate size mix which provides the surface impact. The cultured top layer is a real water washed surface thereby retaining the aggregate form and not crushing the surface and thereby provides a market unique stone realistic surface.

CERO uses Geopolymer Technology which replaces cement as the binding agent in production, reducing CO2 emissions by up to 70% over normal cement products.

Place of manufacture: Tiel, Holland
KELLEN BRECCIA CERO

ALORA

Stone-topped Concrete Blocks

This is ultra refined architectural paving with 100% pure aggregate, with no sand, to maximise colour fastness and non fading top layer. The cultured surface is composed of a 4 aggregate size mix which provides the surface impact. The cultured top layer is a real water washed surface thereby retaining the aggregate form and not crushing the surface and thereby provides a market unique stone realistic surface.

Breccia is also available in CERO, which uses Geopolymer Technology which replaces cement as the binding agent in production, reducing CO2 emissions by up to 70% over normal cement products.

Place of manufacture: Tiel, Holland

Click here to select image

Click here to select more product info
Granite

A highly durable and always popular natural stone. Granite comes in a huge variety of colours and textures and is suitable for almost any kind of external application.

Geologically it is a coarse grained igneous rock containing a blend of accessory minerals that contribute to giving it a unique colour. Everything from black to white granite and every shade in between can be sourced. Hardscape are able to supply a large range of textures, colours, formats and blends of different types of this versatile stone to complement any scheme from origins as far as China and India as well as European sourced granites.
YELLOW ROCK

Granite

A highly durable and always popular natural stone. Granite comes in a huge variety of colours and textures and is suitable for almost any kind of external application.

Geologically it is a coarse grained igneous rock containing a blend of accessory minerals that contribute to giving it a unique colour. Everything from black to white granite and every shade in between can be sourced. Hardscape are able to supply a large range of textures, colours, formats and blends of different types of this versatile stone to complement any scheme from origins as far as China and India as well as European sourced granites.
CINZA ARIZ

Granite

A highly durable and always popular natural stone. Granite comes in a huge variety of colours and textures and is suitable for almost any kind of external application.

Geologically it is a coarse grained igneous rock containing a blend of accessory minerals that contribute to giving it a unique colour. Everything from black to white granite and every shade in between can be sourced. Hardscape are able to supply a large range of textures, colours, formats and blends of different types of this versatile stone to complement any scheme from origins as far as China and India as well as European sourced granites.
INISH RUSTIC
Concrete

Available with either a contemporary square edge or rustic tumbled edge to give the effect of a time worn cobble. Can be laid in herringbone, stretcher bond and basket weave pattern depending on intended use.

Suitable for use on patios, paths, domestic driveways and for light traffic areas. Standard Smooth surface finish or Aged surface to give the look of a time-worn cobble.

Place of manufacture: Co. Meath.
NELAND PADOVA (WF)

Clay

Hardscape has created its Neland collection to achieve a more continental look in larger areas of urban paving giving designers and landscape architects the opportunity to achieve a distinctive geometric and unique aesthetic in urban paving.

Versatile and beautiful pavers for any scheme of any size, sophistication or complexity: houses, schools, hospitals, hotels, museums, town centres, and industrial, commercial and retail developments.

Place of manufacture: Pannerden, Holland

Click here to select image
Click here to select more product info
Carlow Blue Commercial

Limestone

Technically it is a sedimentary rock composed largely of mineral calcite, the remainder being made up by silica, flint, sand and clay. It is quarried from places, which millions of years ago, would have formed the floor of a shallow area of the sea. Limestone is formed close to the earth’s surface and therefore captures fossilised plant and animal life. Like granite, quality limestone is used in a wide range of interior and exterior building applications offering a harmonious, seamless appearance to any prestigious scheme.

Hardscape can offer products sourced from Germany; Dietfurt Blue and Buff and from Southern Ireland with the latter being a particular unique Carlow Blue limestone promoted internationally under the Erinestone® brand with many applications, finishes and available in three types; Commercial, Fossil and Non-Fossil.

Place of manufacture: Co. Kilkenny, Ireland

Click here to select image
Click here to select more product info
Prima Porphyry

Violet Mix – Setts/Binders

Aside from porphyry’s remarkable physical characteristics, it is generally purchased or specified because of its beautiful colour tones and aesthetics. Even though it would be at the top of any list in terms of strength, durability, low impact quarrying and low coefficient of absorption, the overwhelming reason it is being used throughout the world is it’s endearing beauty.

For more than 20 years Hardscape, together with certified northern Italian quarries, have been developing the production quality of Prima Porphyry through stringent selection processes including independent industry recognised monitoring resulting in an assured supply of the material to schemes throughout the UK. Hardscape can subsequently offer a Grey Mix and a Violet Mix but can also develop other blends of this premium natural stone material via discussion and agreed arrangement.

Place of manufacture: Trento, Northern Italy