

Stone is the natural construction material par excellence: man has dealt with it from his origins, producing weapons, tools, trinkets, but also building shelters and fences for his protection.

Natural Stone embodies earth-friendly attributes:

an enduring life-cycle, durability, ease of care and maintenance, recyclability

The LEED rating system substantiates stone as a natural choice in Green Building, as it possesses environmental benefits.

Natural Stone SLAB COLLECTION

Granite . Marble . Engineered Quartz . Sandstone . Slate

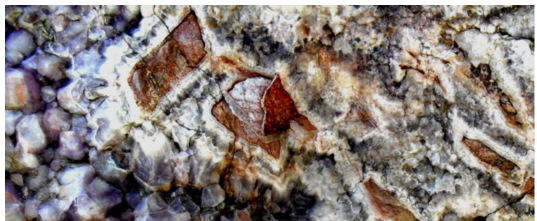
Index

- **3** Semi-Precious
- **5** Marble
- **12** Onyx
- **13** Granite
- 22 Venice Stone
- **26** Glass and Sandstone
- 28 Limestone and Natural Quartzite
- 30 Slate

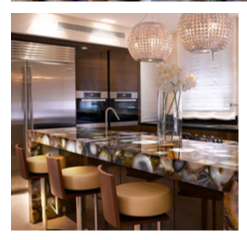








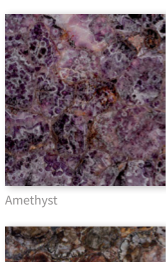




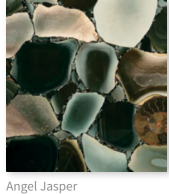


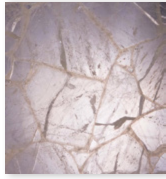
Semi-Precious Stone

The collection mixes the eternal beauty of natural Semi-Precious stones, fossils and petrified wood to create the unusual solid surface with the most elegant and most extraordinary designs. The Semi-Precious Stone Collection leads to the same materials traditionally used in jewellery, such as quartz, amethyst, agate and jasper. The series consists of eleven different colours and finishes that blend seamlessly with the finest materials from nature.









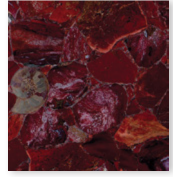
Classic Quartz



Labradorite



Petrified Wood



Red Jasper



Retro Petrified Wood



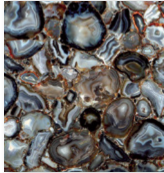
Retro Tiger Iron



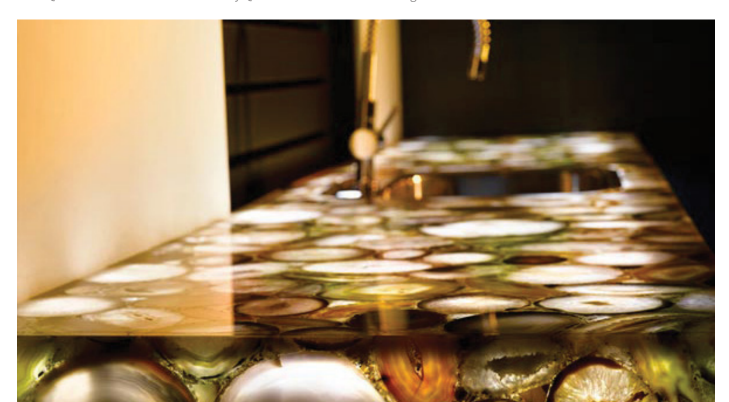
Rose Quartz



Smokey Quartz



Wild Agate

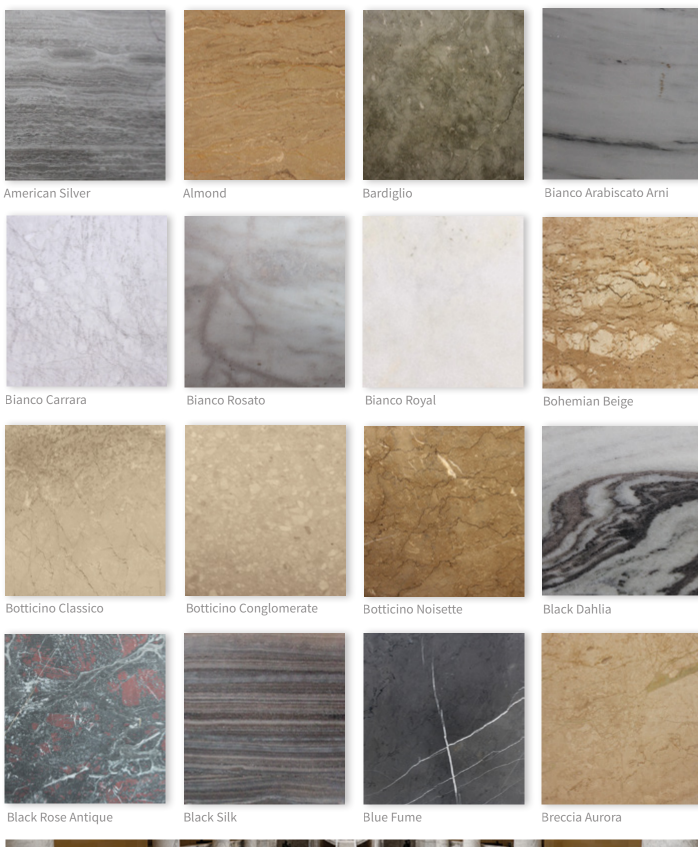




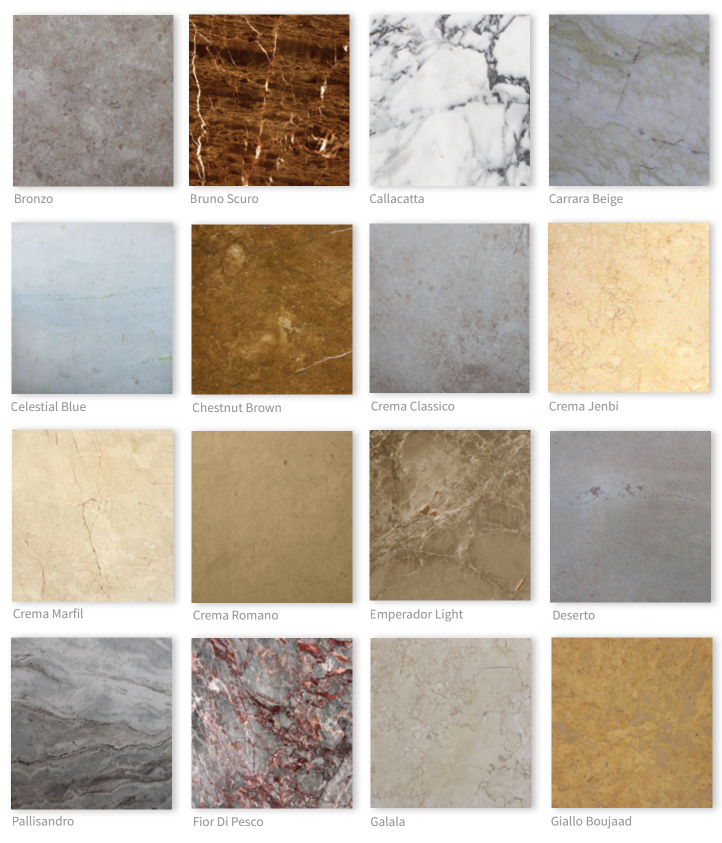
Marble is a crystalline rock which originated as limestone around 60 to 600 million years ago, which is why it can only be found in the oldest strata of the earth. The soft calcium combines with carbonic acid to form the salt calcium carbonate, from which many rock masses are created. Through metamorphosis, this calcium carbonate turns into marble.

Metamorphosis is a true chemical and physical wonder of Mother Nature, who, deep down in her crust, manages

to convert solid rock at unimaginably high pressure and temperature levels. Nevertheless, it does not melt: its structure changes and crystallizes. Marble as we know it is cut from the ground in large blocks, sawn into slices-known as slabs - and subjected to a meticulous finishing process to unveil beautiful, glossy slabs and tiles in an endless range of colours and patterns. Obviously, each piece is completely unique - every marble panel looks slightly different, and always completely natural. After all, marble is the epitome of natural stone.

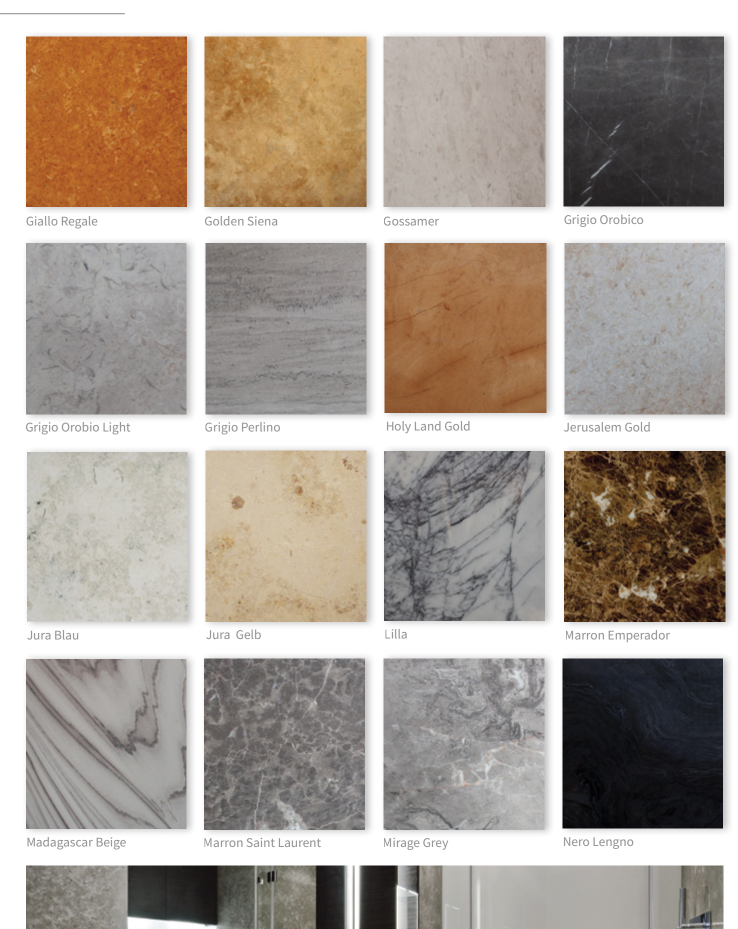


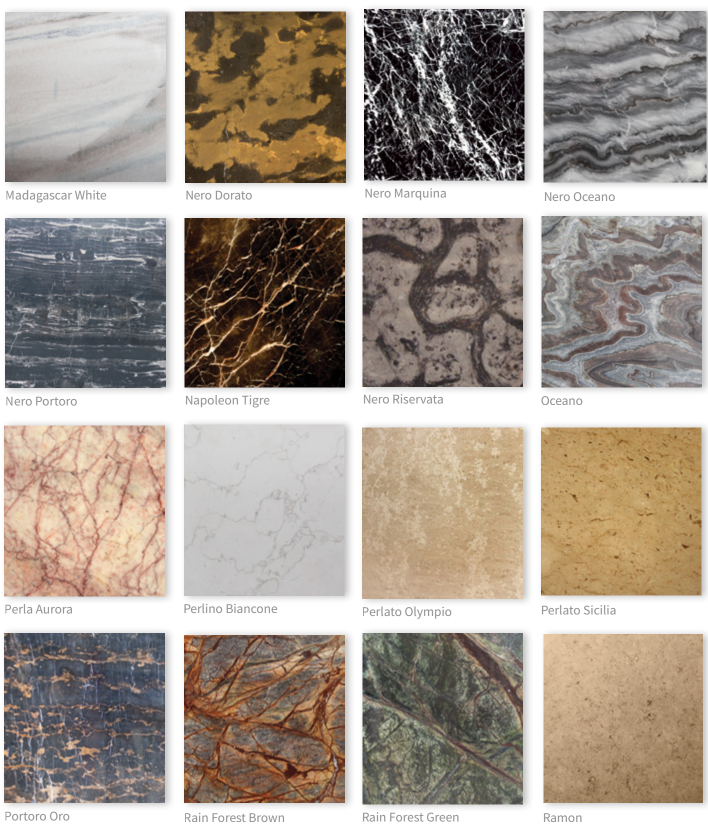






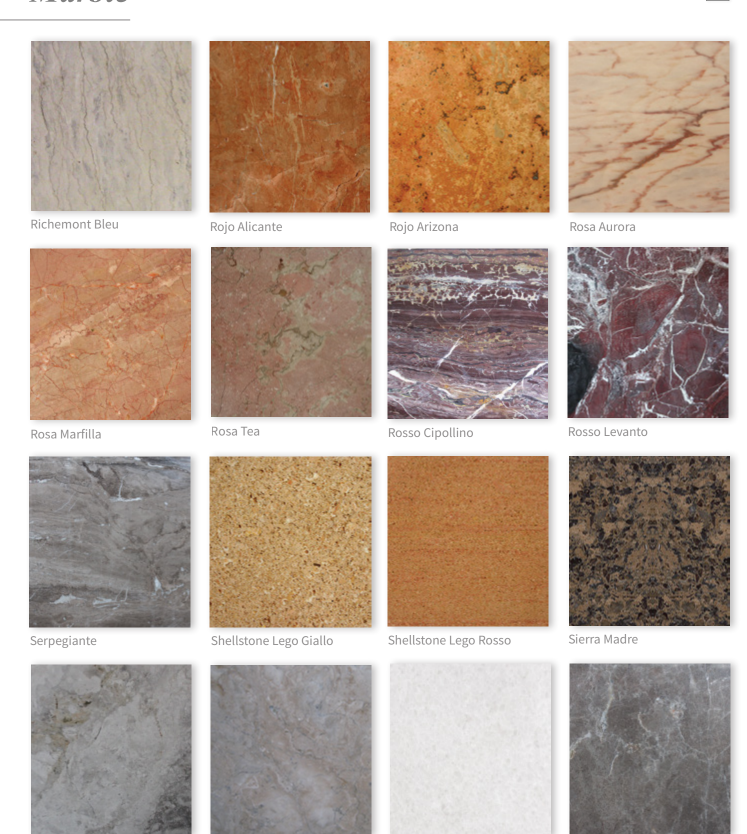
8







Silver Galaxy

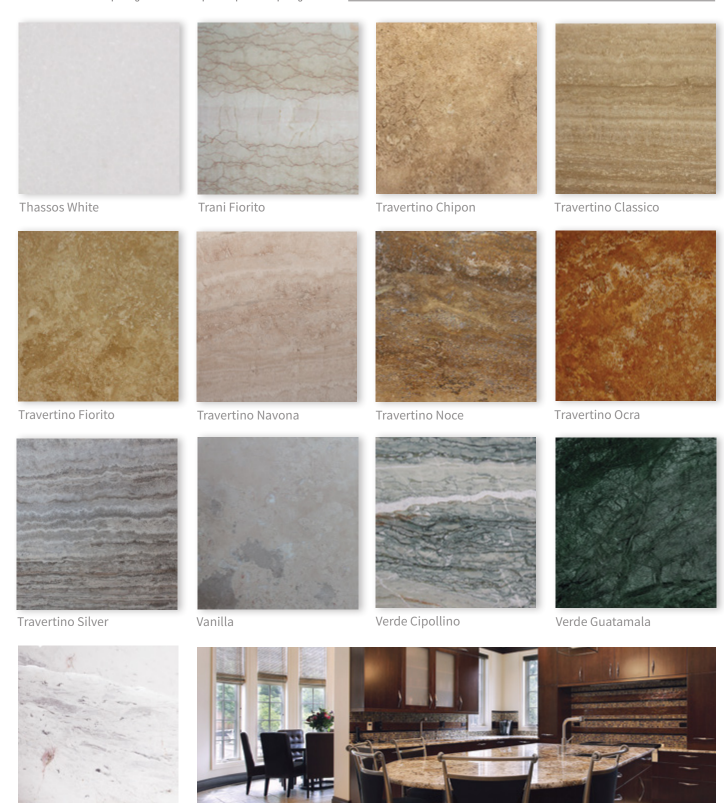




Thassos Crystal White

Taupe Emperador

Spring Cloud

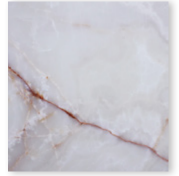


Volakas



Onyx









Onyx Caramello



Onyx Famuso



Onyx Ferrosso



Onyx Foir Di Isabella



Onyx Platino



Onyx Oro



Onyx Rosina



Onyx Tramonto



Onyx Verde Persiano



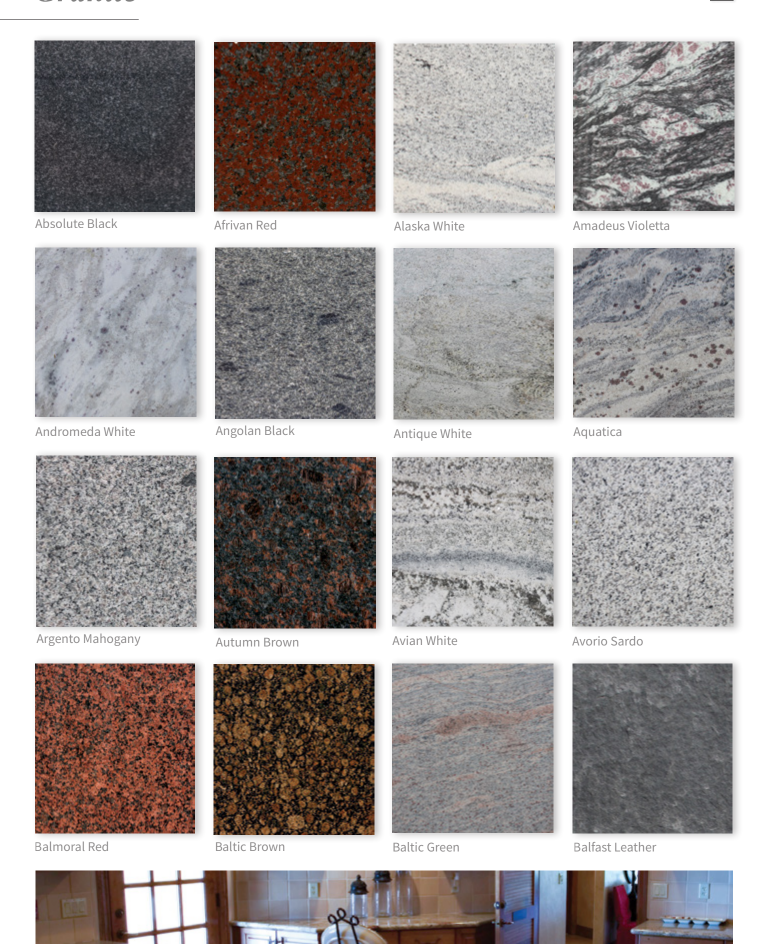
Onyx Vece

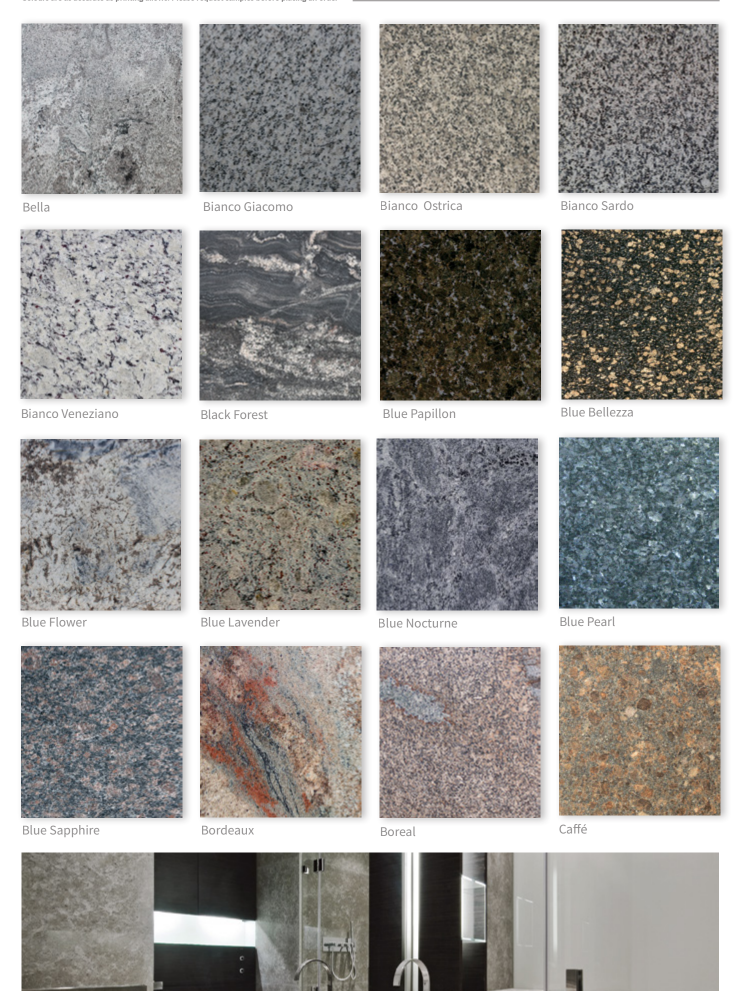


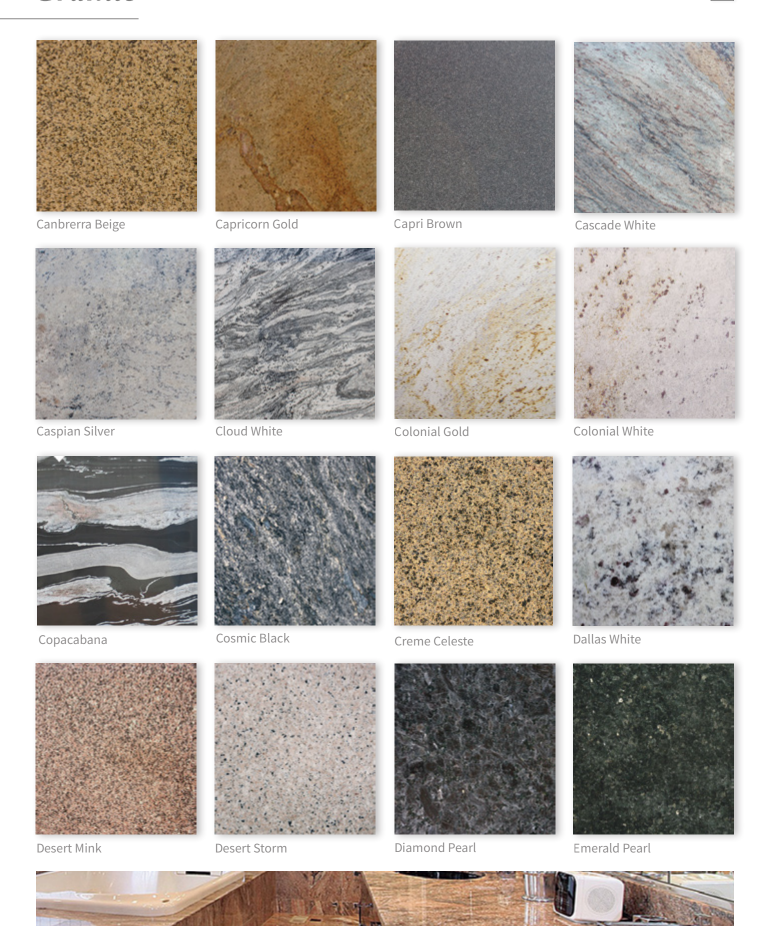


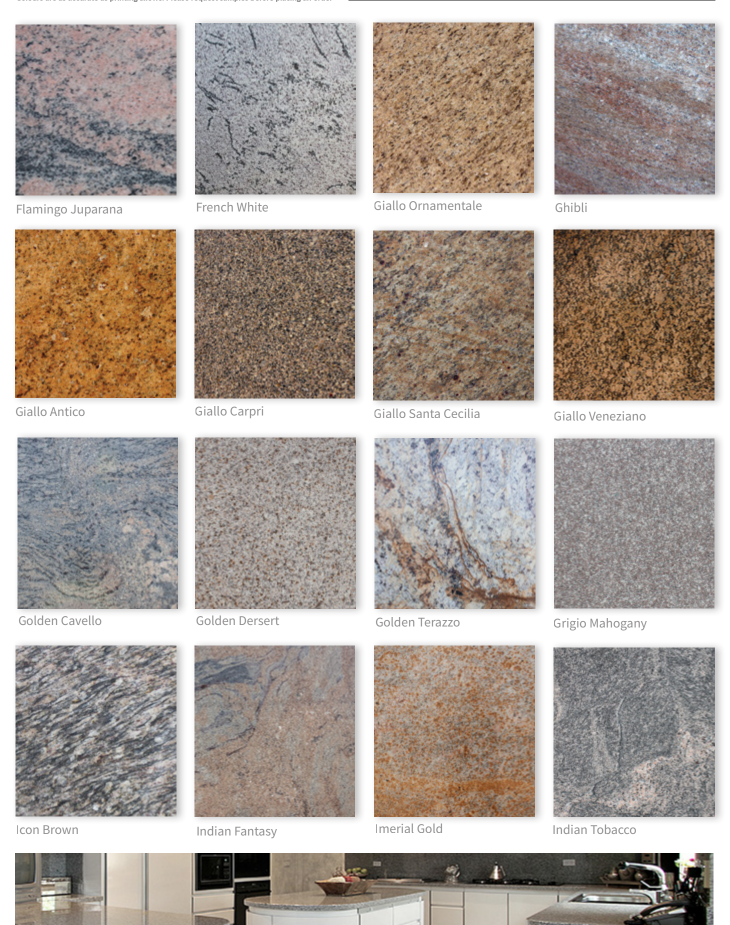
Granite is a magmatic intrusive rock, with an acid chemism, made up of quartz, potassic feldspar, plagioclase, mica and accessory minerals. A compact rock, which is strong and can be polished, whose hardness exceeds the values of 4 / 4.5 on the Mohs scale. Commercially, the term includes almost all magmatic rock. It has been used as a building material for many centuries. Granite is an igneous rock formed by volcanic

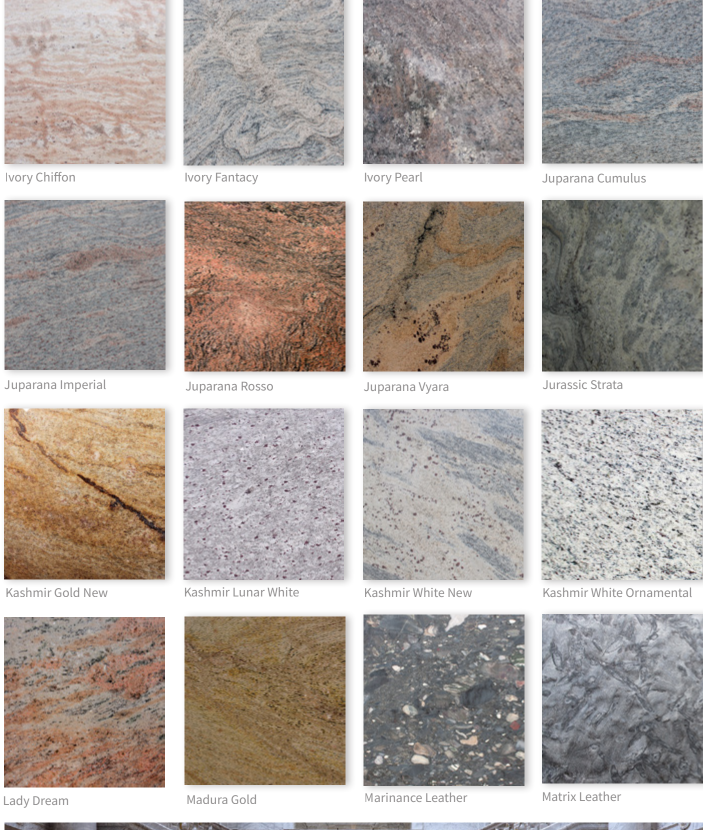
activity, whose strength approaches that of diamonds. Granite has been used for centuries. The main objective for any granite purchase should be to fall in love with the colour. Granite may not be the right choice for you colour wise, pick something that you can look at every day and not regret the decision. To help aid our customers in choosing the right colour of Granite for their project we have created our very own Granite Catalogue.



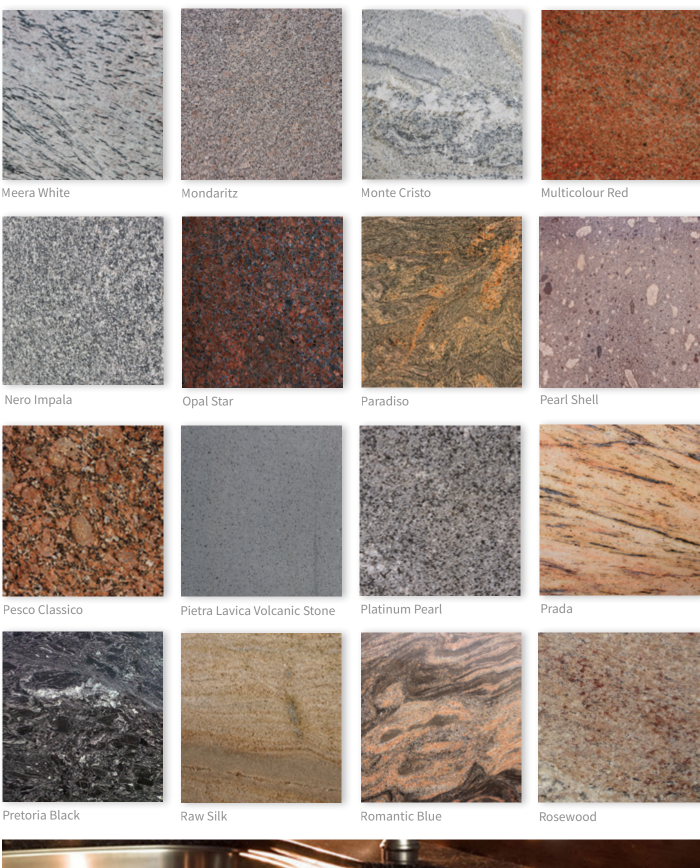




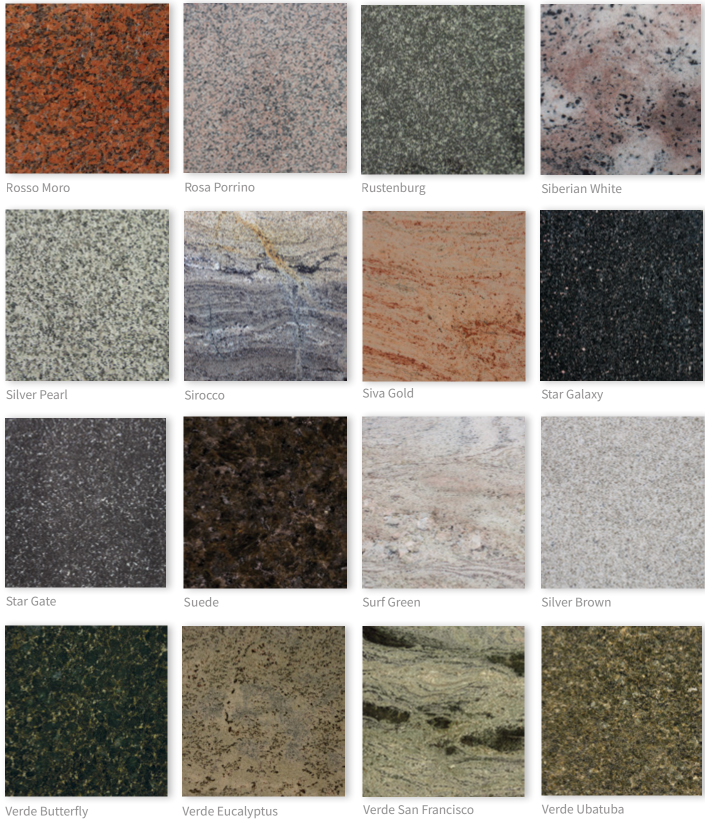




















Viscon Storm



Viscon White



White Garnet







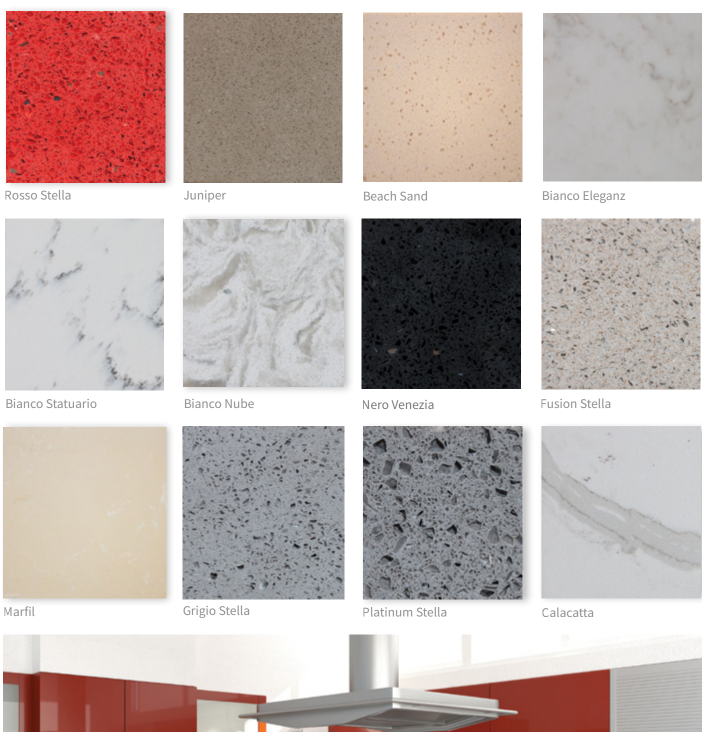


Venice Stone is a premium engineered quartz surface offering high quality, and durability.
Slab sizes: 3000mm x 1400mm

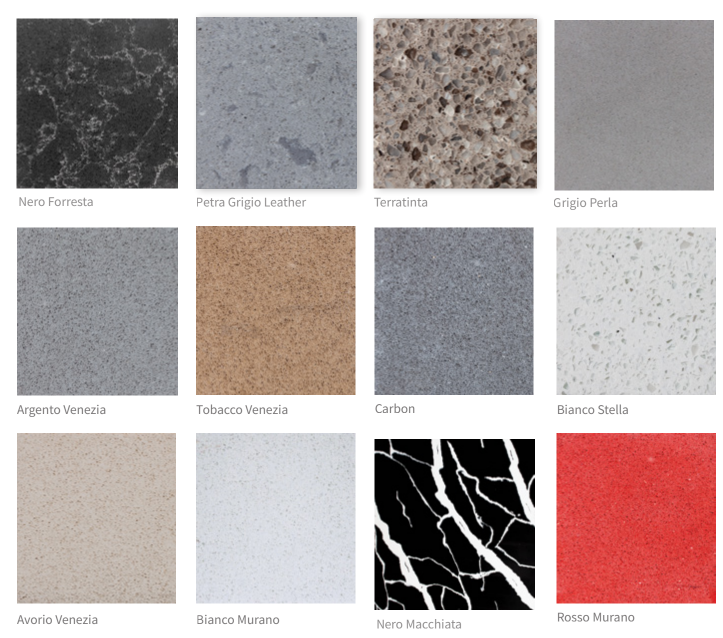
Venice Stone has been awarded ISO 9001-2000 quality assurance certification, as well as ISO 14001-2004 for our environmental management systems.



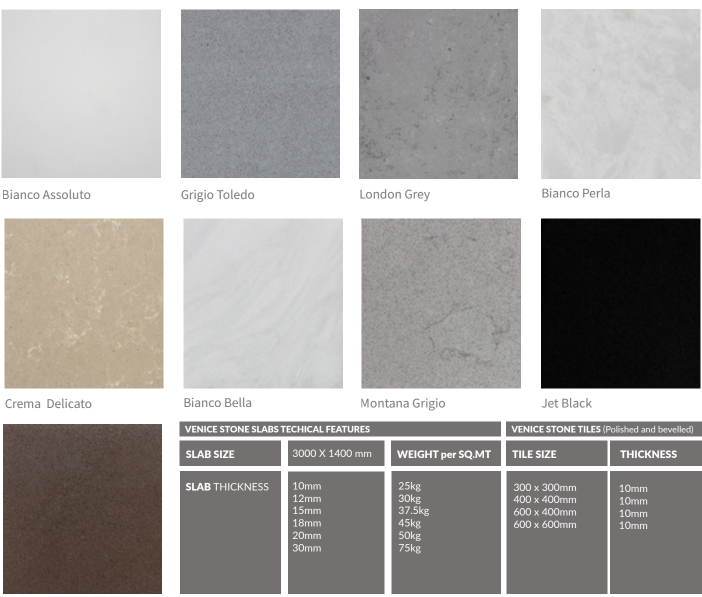












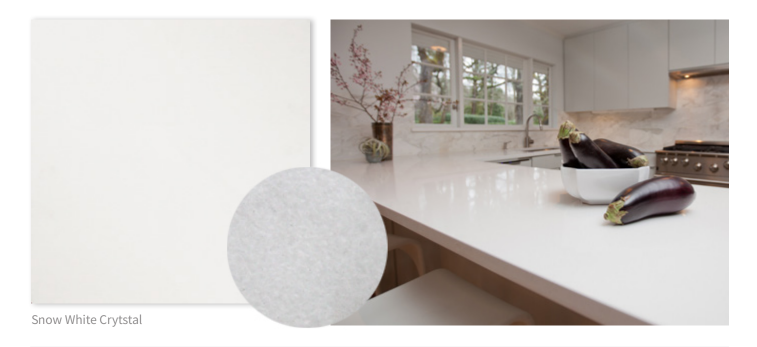
CAFE





Sandstone is a classic sedimentary stone, made up primarily from fragments of detritus and mineral granules, having dimensions between 1/16 mm and 2 mm.

There are a great number of types of Sandstone, depending on the genesis, structure and composition: eolianite, arkose (feldspathic-quartz sandstones) and lithic arenites (which may also be calcareous containing calcite or aragonite), etc.



Sandstone



Corinthian Gold



Desert Sand



Egyptian Rainbow



Golden Dawn



Mint





Limestone is a type of hard sedimentary rock used in building materials. An interesting fact about Limestone is when it is completely pure the colour is white. When Limestone combines with other elements the colour changes to any colour in the rainbow. Limestone is calcareous rock in the widest sense. In Anglo-Saxon nomenclature this term is often used to distinguish a non-crystalline marble (namely a calcareous stone = limestone) from a crystalline marble (metamorphic stone = marble).

Quartzite is a metamorphic stone, 80% of which is made up of quartz, which is often easy to split into slabs or sheets.

Limestone





Natural Quartzite



Azul Macabau



Fusion



Buff



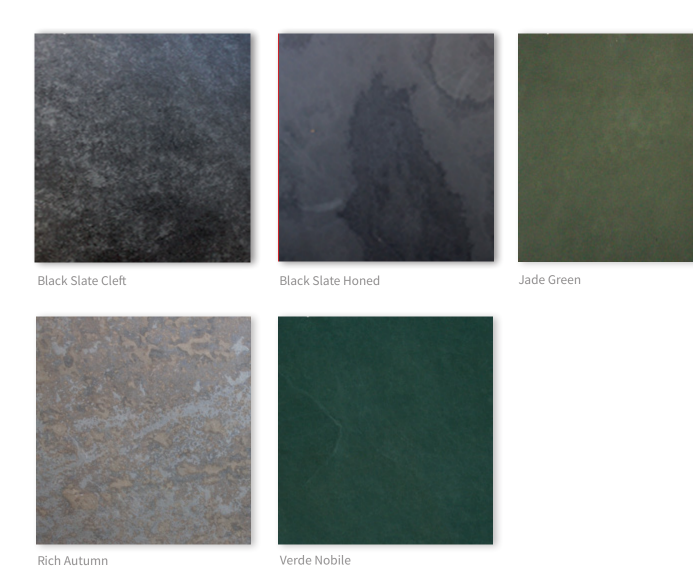
Silver Shadow



Sahara Gold



Silver Grey





Slate is a fine grained, foliated, metamorphic rock which splits along its parallel cleavage plains. The vast range of colours is derived from the minerals contained in the shale from which it was formed.



Over and above its indisputable historical and ethical value, natural stone, by definition, conserves a characteristic that other synthetic or partially artificial products do not possess: the green ingredient. Increasing numbers of products are $being\ erroneously\ labelled\ as\ ``natural",\ misinterpreting\ the\ deeper\ meaning\ of\ the\ term,\ which\ has\ a\ completely\ ecological$ connotation. Contrary to buildings constructed with synthetic materials, architecture realised with natural stone is the point of arrival of an entirely ecological path of development, which starts with the phase of extraction of the raw material, continuing with its processing and winding up with its installation.

> 19 North Reef Road, Bedfordview East, Germiston, SOUTH AFRICA TEL: (+27 11) 663 2000 FAX: (+27 11) 455 5395 E-mail: info@uniontiles.co.za

> > www.uniontiles.co.za www.venicestone.co











