



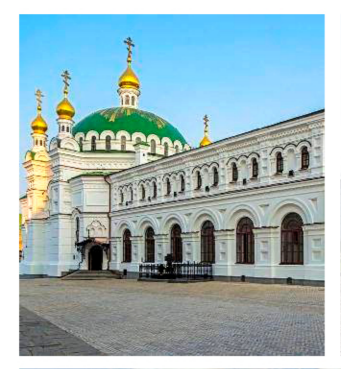
Time destroys everything, only stone stay immutable. Million years ago while the Earth was forming, stone and streaming lava broke out from the planet's core. But some magma was left under the ground. This mixture of stone and fire hardened for ages absorbing the energy of the young planet. It became enriched with silicon, sodium, potassium and other fusible components while it got colder and solid. Rock that saw birth of Earth and will see its last days can be called eternal stone or GRANITE.

Granite is an integral part of tectonic plates that form all the continents. That's why scientists call it "Earth ID".

Power and beauty. We can still admire the wealth of tints, the play of light and shadow. The approximate age of granite is between 1 or 2,5 billion years. The most ancient strata are usually under the later sedimentary rocks. Granite can be found in the places of crystal foundation outcrop.

Different places of extraction, depth of bedding, the proportion of components are result of a rich color range.



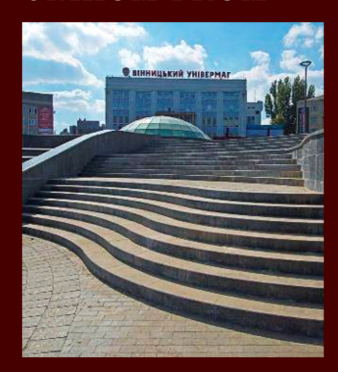














The construction market is rich in materials but it is reasonable to choose them, following the quality-price ratio. The artificial stone can serve for some decades indoors but out-of-doors it must be replaced in five or 7 years at most. And it must be varnished as well. It's recommended to wax the granite once in 70 years.

The maintenance of natural stone is 5 or 8 times cheaper than that of artificial one.

Nowadays the decoration of pavements, squares, facades and interiors with the natural stone is becoming more and more popular. It proves the dignity, power and reliability of granite. Natural stone has more then 1000 varieties, so every person can find an option to his taste. Such a choice for the architect!

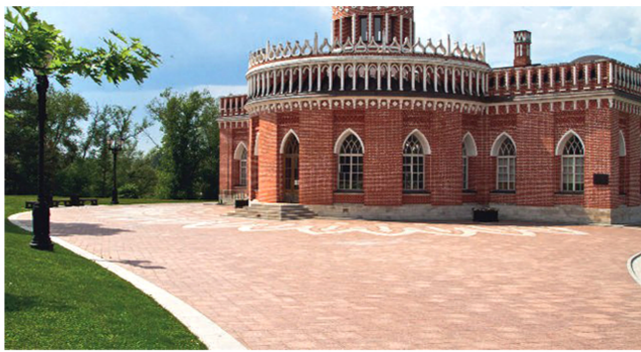
The growing demand for granite is explained by the following characteristics:

- high durability
- high density
- low water absorbtion
- frostresistance
- high abrasion resistance
- thermal conductivity
- resistance to acid rain



www.granit-store.com.ua www.granit.com.ua













Due to these features the granite is among. Is in TOP-10 Best Construction Materials.. Why? The stone seems to be ordinary among the highly technological artificial materials. But it is not!

- 1. The harmfulness of synthetic materials has become a global problem and nowadays all tend to be as ecological as possible.
- 2. The latest artificial materials may display unpredictable features under the conditions that can't be foreseen. And laboratory tests can't always help.

Granite has been tested by time and life. Here are only some facts that show the difference between granite and its artificial analogues:

- granite-made items are more solid and durable due to the low abrasion
- endure all possible loads (except fires and explosions)
- humidity, thermal shock, mechanical impact
- granite characteristics do not change
- it is break and scratch resistant
- it's resistant to chemicals too. The spilt wine, coffee, oil, grease or hottest spice won't damage the surface and can be cleaned in several minutes. It reacts similarly to acids, alkali, detergents.



www.granit-store.com.ua www.granit.com.ua















What about the radioactivity background?

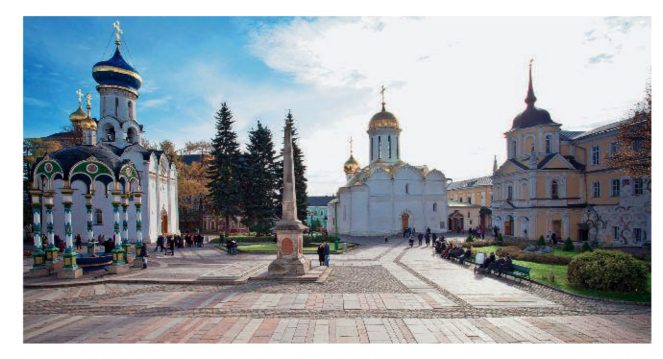
Right, the granite has its natural radioactivity background, but we, as serious, big and respected company, would like to asure you that granite has the same quantity of natural radioactive elements, as everything has been extracted from the depths of Earth.

There are special Norms and Standarts for the natural stone. So, according to these Standarts granite which comes to Ukrainian market has to pass radioactivity control and correspond to 1 class material.

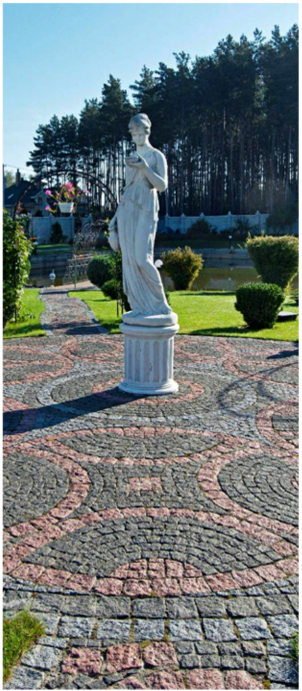
"Unikom-prom" works only with 1 class granite material that is absolutly safety.



www.granit-store.com.ua www.granit.com.ua







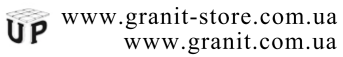


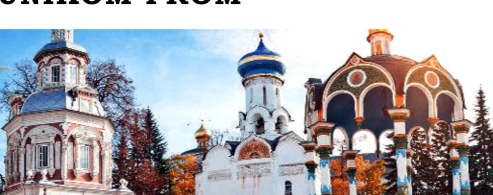
About «Unikom-Prom» corp.

There are many things to know about the quarrying, processing and laying of stone to save the reputation of the eternal granite. After many years of introducing the new technologies and creating the staff of real professionals we can say that we are among the best.

UnikomProm is one of the biggest quarrying and processing granite company in CIS. It supplies granite construction and decoration materials in Ukraine and many other countries.

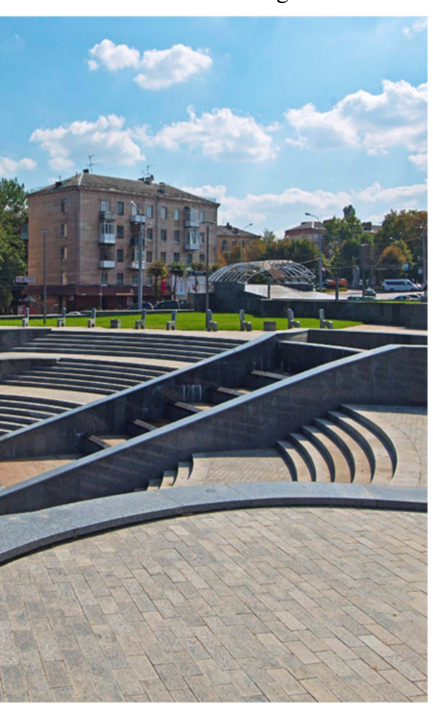
All our production is of high quality. It is controlled while processing and packing on the plant. It prevents our clients from stress and us from losing the money.













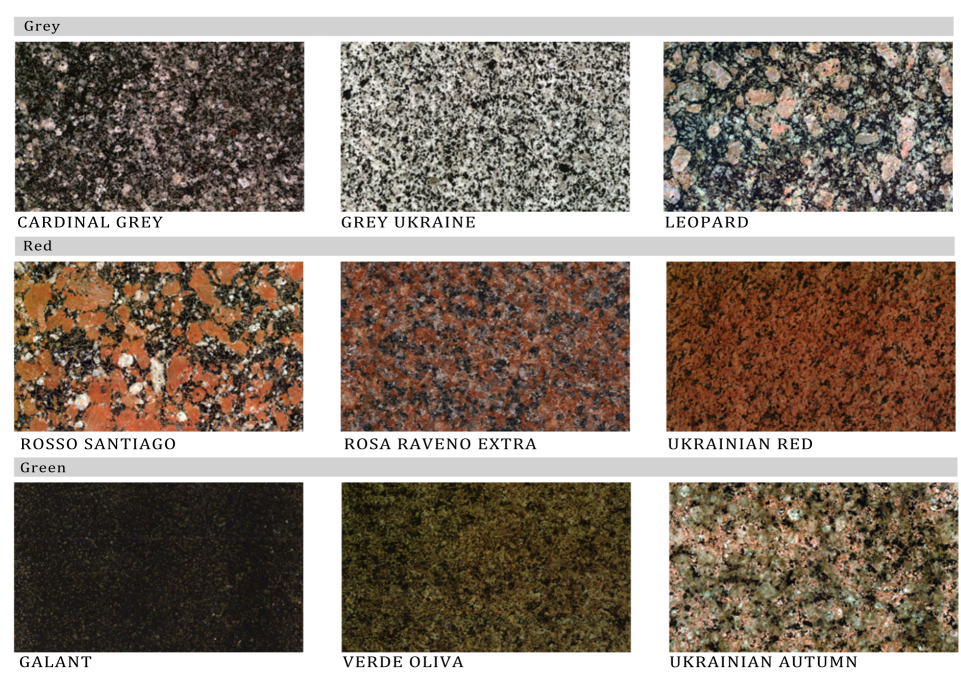
The quality of our production has been proved by our work. Unikom-prom took part in the construction projects of great significance.



- the central valley in Kreml', Kazan' city (10 000m2)
- a modern residential area in Kazan' city (14 000 m2)
- the central square in Sergievo-Posad Lavra (8 000 m2)
- the sport-shooting club "Lysia Nora" (7 000 m2)
- the memorial "Shtyki" in Leningradskoe avenue (800m2)
- central squares in Almetievsk (12 000 m2), Tambov (7 000 m2), Voronezh (10 000 m2)
- culture preserves "Tsaritsino" and "Kolomenskoe"
- the central part of the quay in Sochi
- the square in Petropavlovskaya fortress
- the Volkswagen plant in Kaluga
- the railway station "Leo Tolstoy" in Lipetsk
- the quay in Anapa
- Spaso-Evfimievskiy monastery in Suzdal
- Veterans' alley in Mitischi
- Andreevskiy monastery, Moscow
- the Victory park in Zelenograd
- Terminal D of the international airport "Boryspil" in Ukraine (10 000 m2)
- the national sport complex "Olimpiyskyy", Kyyiv (3 000m2)
- Donbass Arena (2 000 m2)
- a corporate university of Sberbank (40 000 m2)
- the memorial in honour of the 60th anniversary of the victory in Great Patriotic War in Barviha
- the monument to Koorkino and Mashkino citizens killed in the war of 1812, Koorkino district, Moscow
- the railway station "Leningradskiy", Moscow
- the reconstruction of Baku



COLORS, DEPENDING FROM DEPOSIT





View pavers that we produce

Split paving stone (pic 1)

Main characteristic is very rough surface (deviation on linear dimensions reach up 10 mm to 20 mm). Split paving stone is suitable for paving roads, entrance areas, parkings, pavements and should be laid with min joint 1 cm.

Dimension: 5x5x5 cm, 10x10x5 cm, 10x10x10 cm, 20x10x10 cm

Sawn-split paving stone (pic 2)

This type of paving stone has 2 sides sawn (face and backside) other 4 sides split. Can be used as split paving stone, but more comfortable for walking on high-heels.

Minimal joint should be 1 cm.

The most difficult, beautiful and colorful ornaments can be made by using sawn-split paving stone.

Dimensions: 10x5x4 cm, 10x5x5x cm, 10x5x6, 10x10x4, 10x10x5, 10x10x6.

Sawn paving stone (pic 3)

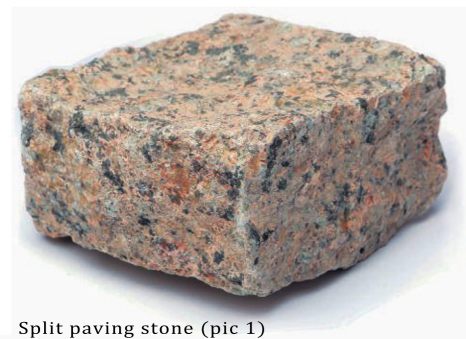
This paving stone has all side sawn, face side can be flamed. Deviation on linear dimensions reach to 3 mm. The surface is smooth. This type can be laid without joint and perfect suits for privat pavements.

Dimensions: 20x10x3, 20x10x4, 20x10x5, 20x10x6, cut-to-size

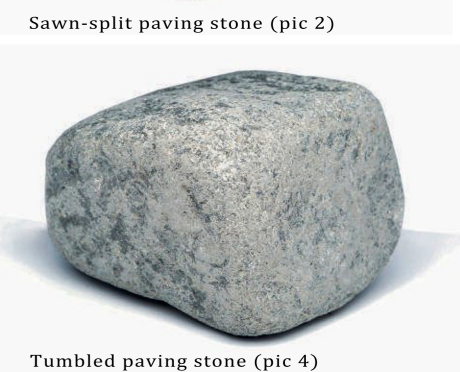
Tumbled paving stone (pic 4)

The main chacteristic is its antique look. Surface is relatively smooth. Tumbled paving stone should be laid with min joint 1 cm. This type paving gives an impression of walking though the ancient city. Can be used perfectly in classical or antical looking exteriors.

View pavers that we produce







www.granit-store.com.ua www.granit.com.ua







We produce:

- granite tiles for exteriors with split surface
- paving stone: split, sawn-split, sawn with flamed surface, tumbled.
- granite tiles with polished or flamed surface for interiors and exteriors
- countertops and window sills
- balusters
- columns
- railings
- fountains,
- vases
- profiles
- granite memorials

Our clients we guarantee:

- reliable supplier
- realistic production therms
- big selection of material on our warehouse
- realization of individual orders
- individual conditions of cooperation
- competitive and flexible prices.