



Mesabi Black Quarry, Ely, Minnesota









Georgia Grey



Missouri Red



Bethel White



Academy Black® (California)



Mountain Red (Texas)



Salisbury Pink (N. Carolina)



Carnelian ® (S. Dakota)



Jet Mist (Virginia)



Granite Colors





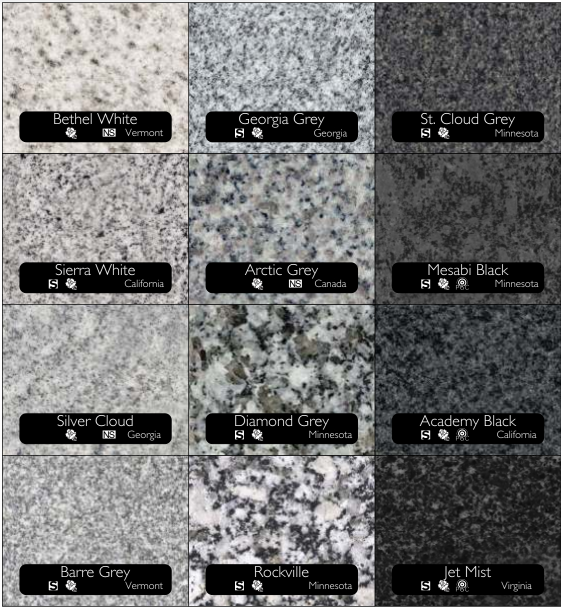


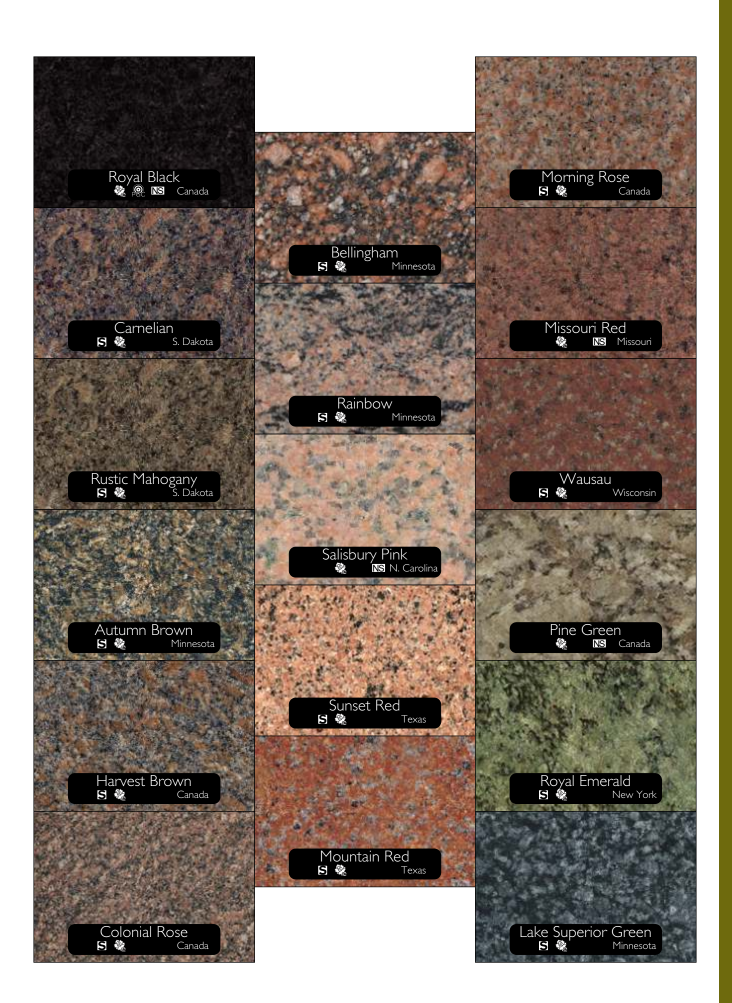


Unique & Non-Standard (Longer Delivery Time)



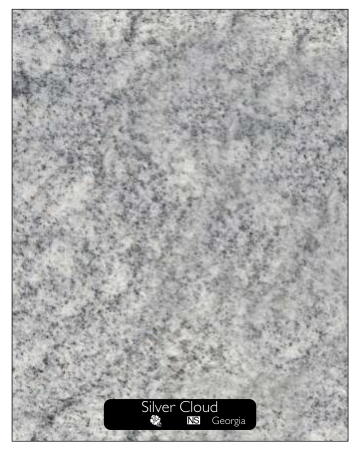
Granite is natural, beautiful, durable and permanent.

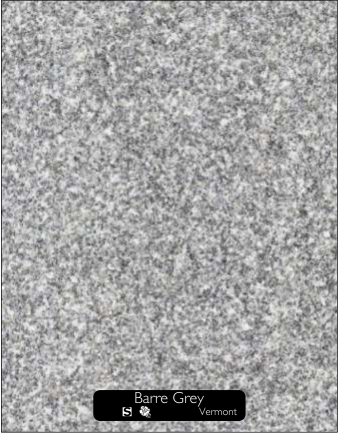


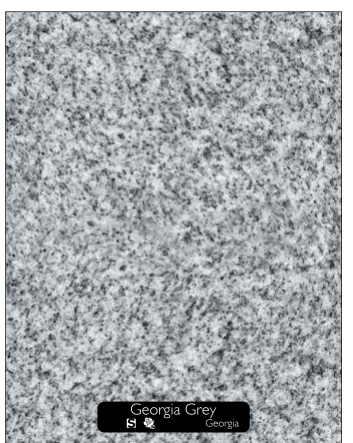










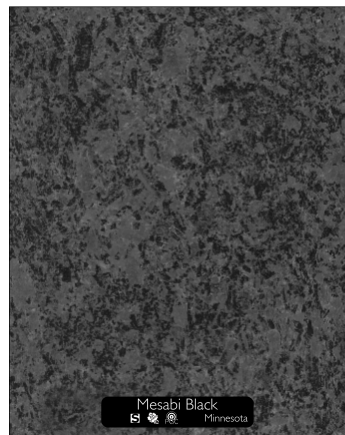


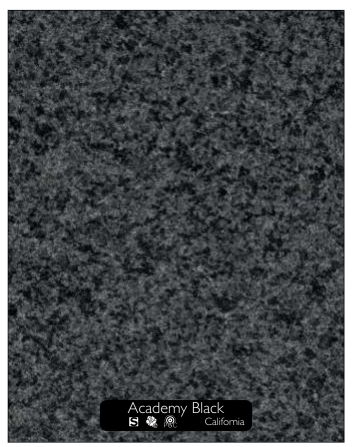


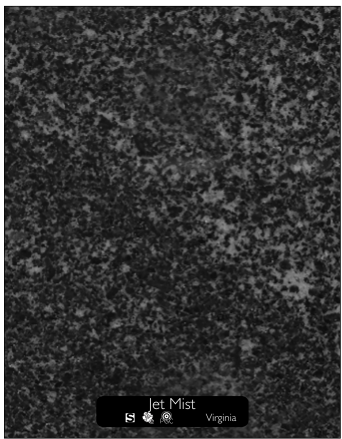


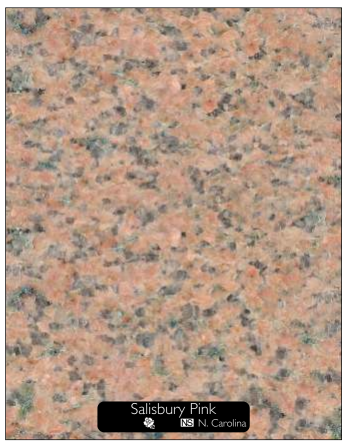


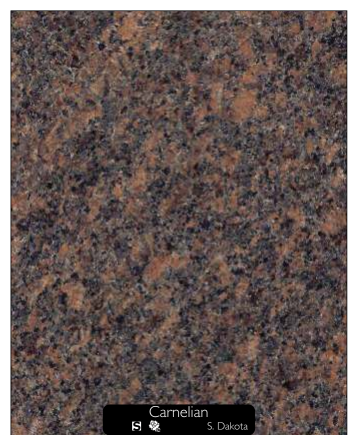








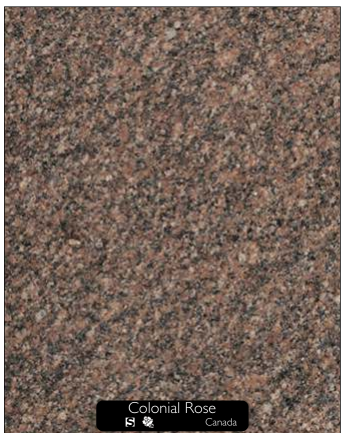


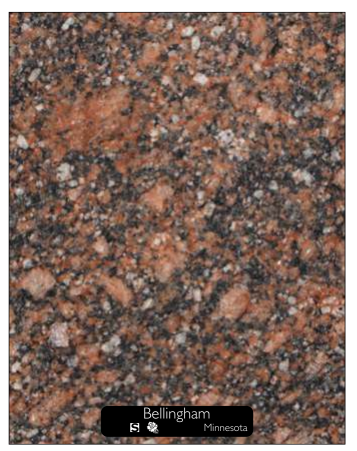


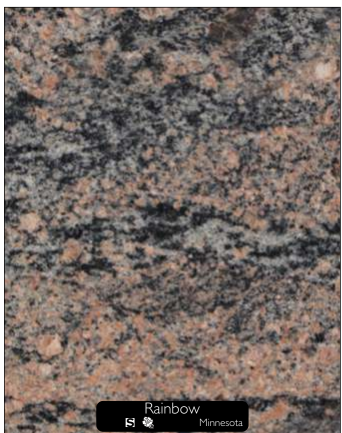


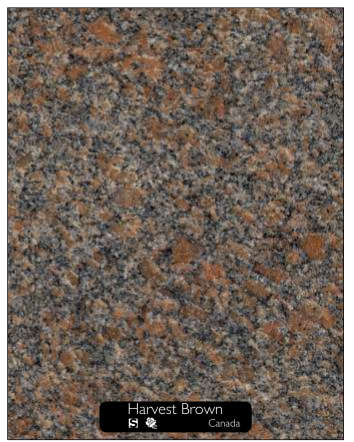


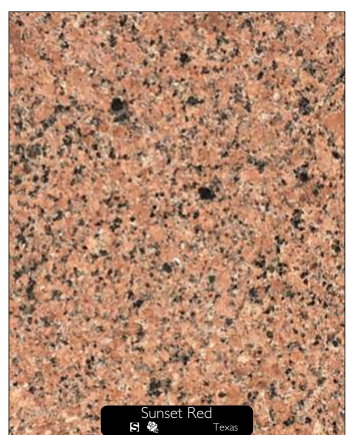




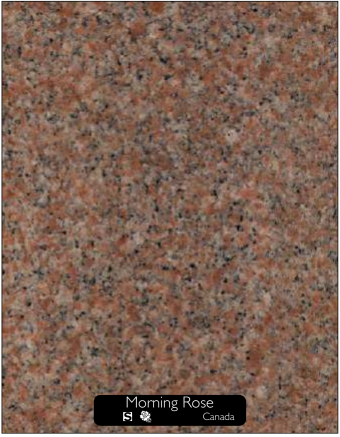


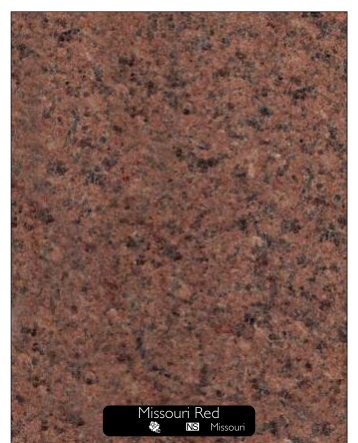


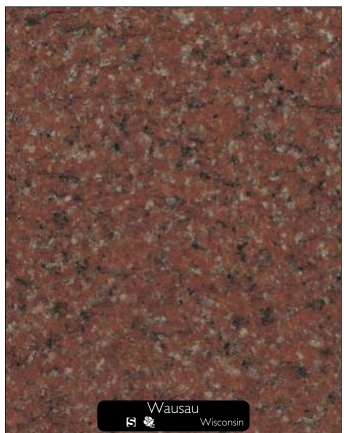






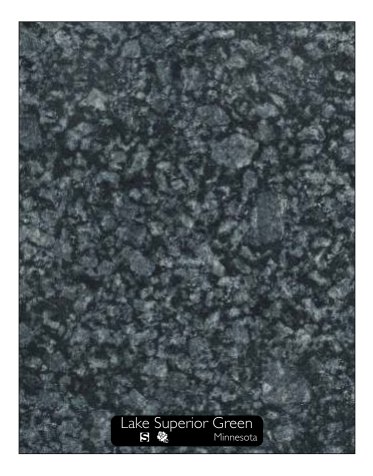












Granite - The world's most famous rock group!

Granite is an igneous rock with grains large enough to be seen with the naked eye. Granite is usually lighter colored in its natural form and is created from the slow crystallization of magma below the Earth's surface. It is made up mainly of quartz and feldspar. There are also minor amounts of mica, amphiboles, and other minerals. Due to its mineral composition, granite may appear as red, pink, gray, or white with dark mineral grains visible throughout the rock. It is the most popular and best known rock as it is the most common igneous rock found at the Earth's surface.

Granite is the most abundant rock in the continental crust of the Earth. Granite is exposed in large areas known as batholith is the core of many mountain ranges. Granite can also be found in core areas of the earth's continents known as shields. The size of mineral crystals reveal how slowly the molten rock material cooled beneath the Earth's surface, which typically occurred over a long period of time. If granite was exposed at the Earth's surface, it occurred because the granite rocks were uplifted and the overlying sedimentary rocks were eroded.

Granite's prestige comes from many world-famous natural exposures including Stone Mountain, Georgia; Yosemite Valley, California; Pike's Peak, Colorado; and White Mountains, New Hampshire.

Granite is tough enough to resist most abrasion, bare large weight, resist weathering and can accept multiple finishes. Granite is higher in cost than other man-made materials for projects. Granite is considered a prestige material which is very elegant, durable and of high quality.















Granite is natural, beautiful, durable and permanent

