



..... **Stone Pavers Collection**

www.Imprecast.com

Black Basalt



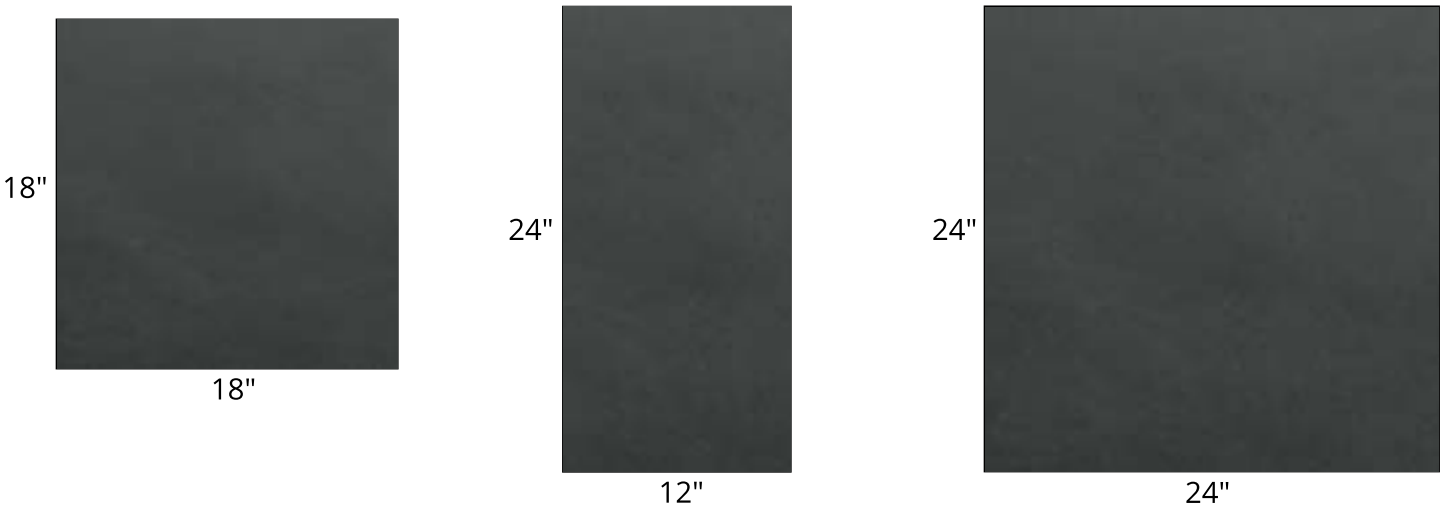
Black basalt is a type of igneous rock that is typically dark in color, ranging from gray to black. It forms from the rapid cooling of lava flows either on the Earth's surface or in shallow intrusions beneath the surface. Basalt is composed mainly of minerals such as plagioclase feldspar, pyroxene, and olivine.



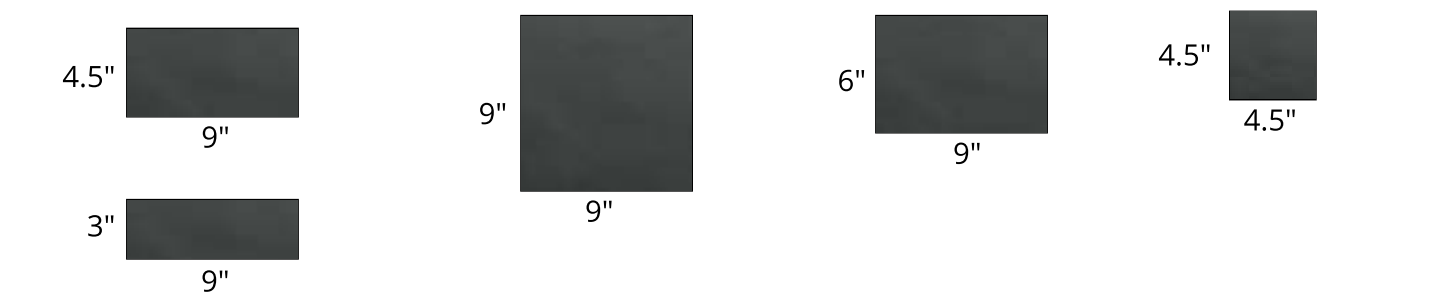
Black basalt is a type of igneous rock that is typically dark in color, ranging from gray to black. It forms from the rapid cooling of lava flows either on the Earth's surface or in shallow intrusions beneath the surface. Basalt is composed mainly of minerals such as plagioclase feldspar, pyroxene, and olivine.

Dimensions

Thickness 1 3/16":



Thickness 2":



Grey Basalt

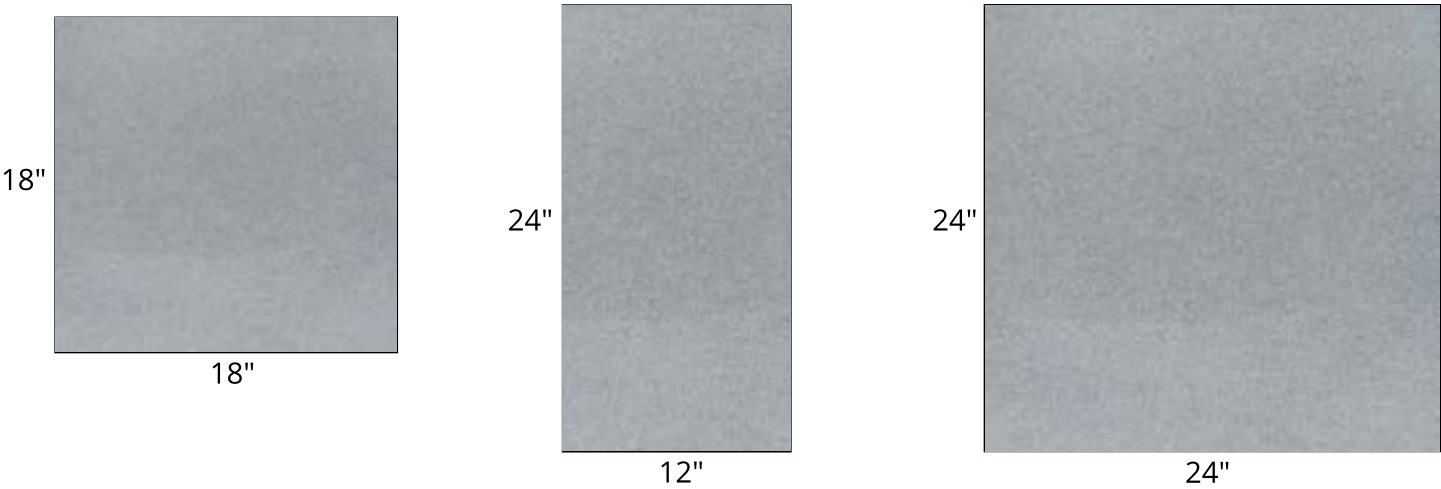




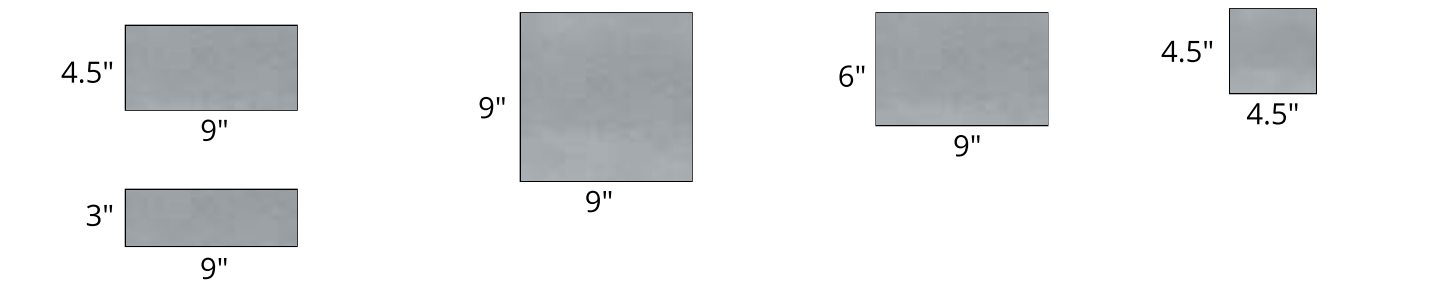
Grey basalt is a type of igneous rock primarily characterized by its grey coloration, which can range from light to dark grey. It has a fine-grained texture and is composed mainly of minerals like plagioclase feldspar and pyroxene. Like black basalt, it is dense and hard, making it suitable for construction purposes such as buildings, roads, and landscaping.

Dimensions

Thickness 1 3/16":



Thickness 2":



Blue Stone

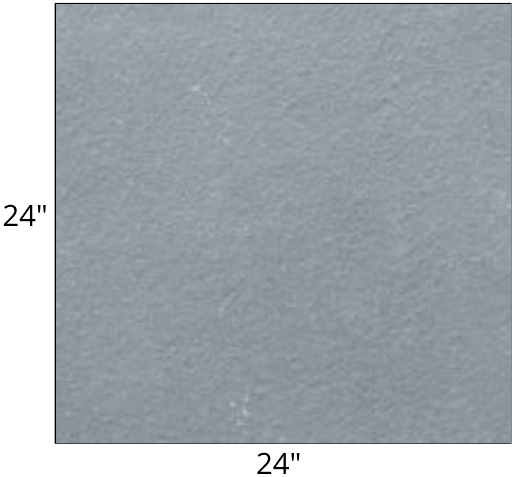
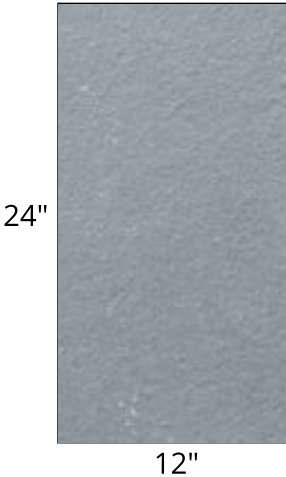
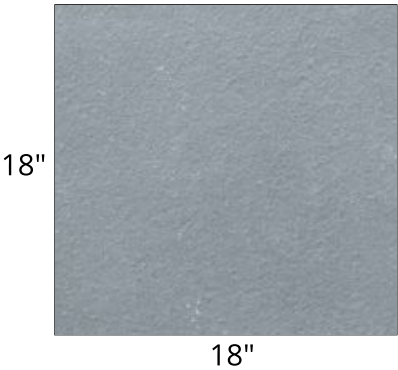




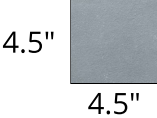
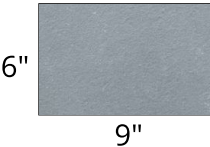
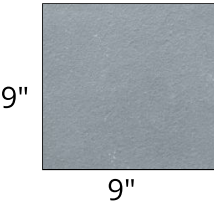
Blue stone is a natural stone characterized by its predominantly blue coloration. It can vary in shade, ranging from light blue to deep indigo, and may also contain streaks or patches of other colors such as grey or white. Blue stone can be found in different types of rocks, including limestone, slate, and granite. It is often used in construction and landscaping for its aesthetic appeal, durability, and versatility. It has a fine-grained texture and is composed mainly of minerals like plagioclase feldspar and pyroxene. Like black basalt, it is dense and hard, making it suitable for construction purposes such as buildings, roads, and landscaping.

Dimensions

Thickness 1 3/16":



Thickness 2":



Obsidian Stone





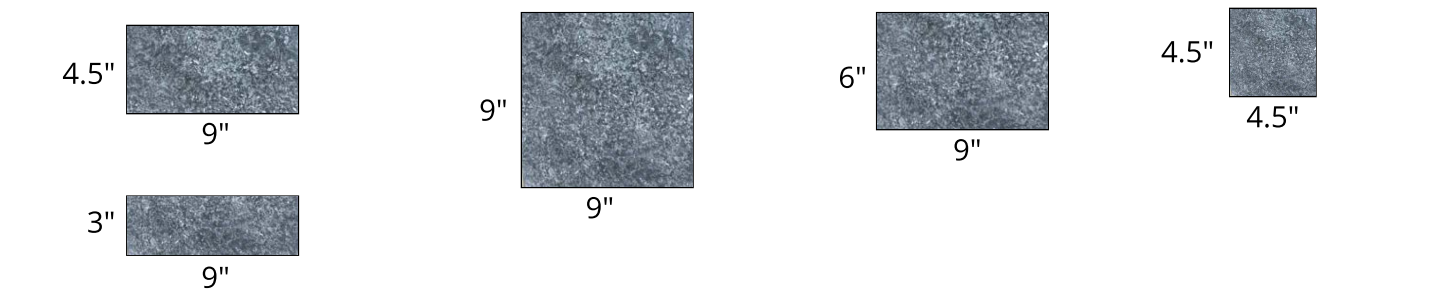
Obsidian stones for pavements have a rich, deep blue coloration, often with subtle variations and occasional veining or mottling. These stones are known for their durability and ability to withstand heavy foot traffic and outdoor weather conditions. They typically have a smooth or lightly textured surface, providing good traction while remaining comfortable for walking.

Dimensions

Thickness 1 3/16":



Thickness 2":



Textures



Sandblast finish



Flamed finish



Bushhammer finish



Brushed finish



Honed finish



Contact Us



(916) 548-8232

(530) 301-2401

precaststone@yahoo.com

www.Imprecast.com

4831 Skyway

Olivehurst, CA 95961