

# FLOOR & WALL TILES COLLECTION





**06.**  
**QUARTZITE**

**10.**  
**MARBLE**

**14.**  
**SLATE**

**18.**  
**BASALT**

**22.**  
**GRANITE**

# NATURAL STONE FLOOR & WALL TILES



# QUARTZITE

## FLOOR & WALL TILES

Quartzite is a hard, non-foliated metamorphic rock which was originally pure quartz sandstone. Sandstone is converted into quartzite through heating and pressure usually related to tectonic compression within orogenic belts. Quartzite tiles are tough, durable and have visually appealing properties ranging from shimmer to mesmerizing natural patterns. Since quartzite tiles are extremely durable they can be used in a variety of ways including floors, walls, indoor and outdoor.



SNOWWHITE



ROYAL BLACK



MOON RIVER



MONSUM BLACK



SHIMMER BLACK



GLITTER GREEN



SNOWWHITE TILE



# SPECS



SNOWHITE QUARTZITE TILE

Color	Material	Size (in)	Thickness (in)	Finish	Pcs/Box	Sqf/box	Weigth (lb) / Sqf
Snowwhite	Quartzite	12X24	1/2	Flamed	5	10	7
Snowwhite	Quartzite	24x24	5/8	Flamed	3	12	8
Snowwhite	Quartzite	18x36	5/8	Flamed	Loose		8
Snowwhite	Quartzite	6x24 / 6x36	1/2	Flamed/ Brushed	Loose		7
Moon River	Quartzite	12x24	1/2	Polished	5		7
Royal Black	Quartzite	12x24	1/2	Flamed	Loose		7
Royal Black	Quartzite	6x24 / 6x36	1/2	Flamed/ Brushed	Loose		7
Glitter Green	Quartzite	12x24	1/2	Flamed	Loose		7
Shimmer Black	Quartzite	18x36	5/8	Brush	Loose		9
Monsum Black	Quartzite	12x24	1/2	Sanblasted/ Brushed	Loose		7

*Note: natural stone varies in color, tones, markings and texture due to its geological composition, samples can only give a reflection or idea of the formation, veins and texture. Any variations must be accepted as inherent features of all natural stones.*



ROYAL BLACK QUARTZITE TILE



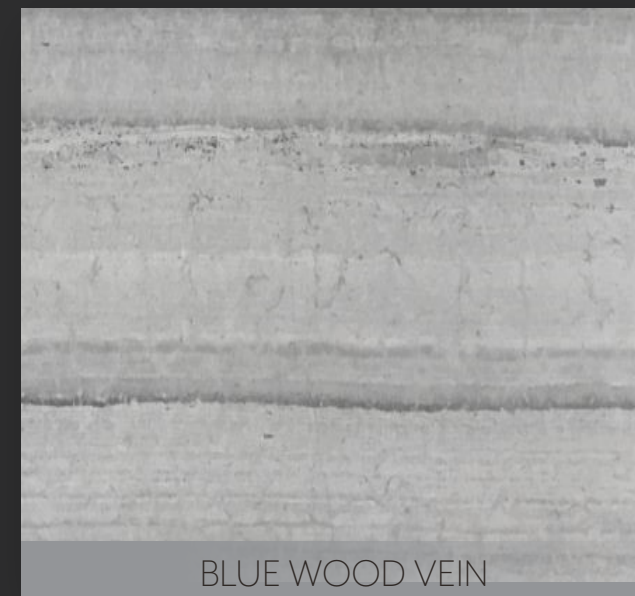
# MARBLE

## FLOOR & WALL TILES

Marble is a metamorphic rock composed of recrystallized carbonate minerals, most commonly calcite or dolomite. Marble may be foliated. Best used for its elegance, luxury and classic look in a variety of ways including indoor and outdoors, floors and walls.

Finishes for marble include Polish, Honed, Sandblasted, Grooved, Brush and others.

Stonetek offers an amazing selection of this durable, attractive stone.





# SPECS



WHITE WOOD VEIN MARBLE TILE

Color	Material	Size (in)	Thickness (in)	Finish	Pcs/Box	Sqf/box	Weigth (lb) / Sqf
White Wood Vein	Marble	16x32	5/8	Honed	Loose	-	8
White Wood Vein	Marble	18x36	5/8	Honed	Loose	-	8
White Wood Vein	Marble	24x48	5/8	Polished	Loose	-	8
Blue Wood Vein	Marble	24x48	5/8	Polished	Loose	-	8
Mystery White	Marble	12x24	8-Mar	Polished	5	10	6

*Note: natural stone varies in color, tones, markings and texture due to its geological composition, samples can only give a reflection or idea of the formation, veins and texture. Any variations must be accepted as inherent features of all natural stones.*



MYSTERY WHITE MARBLE TILE



# SLATE

## FLOOR & WALL TILES

Slate is a fine-grained, foliated, homogeneous metamorphic rock derived from an original shale-type sedimentary rock composed of clay or volcanic ash through low-grade regional metamorphism. It is the finest grained foliated metamorphic rock. Foliation may not correspond to the original sedimentary layering, but instead is in planes perpendicular to the direction of metamorphic compression. Slate tiles are one of the sleekest and durable options for floors. It's ideal for high traffic areas, less slippery and will create a nice patina after time.







# SPECS

Color	Material	Size (in)	Thickness (in)	Finish	Pcs/Box	Sqf/box	Weight (lb) / Sqf
Montauk Black	Slate	16x16	3/8	Natural/Calibrated	6	10.5	6
Montauk Black	Slate	12X24	3/8	Natural/Calibrated	6	10	6
Montauk Black	Slate	16x24	3/8	Natural/Calibrated	loose		6
Montauk Black	Slate	24x24	3/8	Natural/Calibrated	loose		6
Silver Grey	Slate	18x36	5/8	Brushed	Loose		9

*Note: natural stone varies in color, tones, markings and texture due to its geological composition, samples can only give a reflection or idea of the formation, veins and texture. Any variations must*





# BASALT

## FLOOR & WALL TILES

Basalt is a common extrusive igneous (volcanic) rock formed from the rapid cooling of the basaltic lava exposed at or very near the surface. This material is sought after for its elegance and classic look.

Basalt provides a dark and bold accent and it can be used for paving in drive-ways with different surface finishes like: split face, flamed, tumbled, brush, honed, polish, bush hammer and more, as well as for many other uses including floors, walls, either indoors or outdoors thanks to its durability and resistance.







# SPECS



BASALT TILE

Color	Material	Size (in)	Thickness (in)	Finish	Pcs/Box	Sqf/box	Weigth (lb) / Sqf
Basalt	Basalt	12X24	3/4	Flamed & Brushed	loose		10
Basalt	Basalt	18x36	3/4	Flamed & Brushed	loose		10

*Note: natural stone varies in color, tones, markings and texture due to its geological composition, samples can only give a reflection or idea of the formation, veins and texture. Any variations must be accepted as inherent features of all natural stones.*



BASALT TILE



# GRANITE FLOOR & WALL TILES

Granite is an igneous rock with between 20% and 60% quartz by volume, and at least 35% of the total feldspar consisting of alkali feldspar, although commonly the term "granite" is used to refer to a wider range of coarse-grained igneous rocks containing quartz and feldspar. Granite tiles are one of the most versatile options for flooring and extremely durable. Granite tiles can handle even the most foot traffic areas in any space. There are many colors to choose from and finishes like polished, flamed, sandblasted, chisel, split face, etc. for each specific need.

We offer an exquisite and exclusive collection of Granite Tiles in different finishes as Polish, Honed, Sandblasted, Grooved, Brush, Bush Hammer and others as well as many colors.



DARK GREY CHISELLED GRANITE TILE



DARK GREY C



DARK GREY F&B

## SPECS

Color	Material	Size (in)	Thickness (in)	Finish	Pcs/Box	Sqf/box	Weigth (lb) / Sqf
Dark Grey C	Granite	12X24	5/8	Chiseled	loose		9
Dark Grey F+B	Granite	18x36	5/8	Flamed & Brushed	loose		9

*Note: natural stone varies in color, tones, markings and texture due to its geological composition, samples can only give a reflection or idea of the formation, veins and texture. Any variations must be accepted as inherent features of all natural stones.*



