GTSTONE WORKS® Natural

Transform Walls and Floors Beautifully...



Our passion for stone continues as we offer a wide selection of natural stones such as slate, quartzite, marble and granite.

ransform your walls and floors beautifully as our unique profiles and natural color pattern will highlight and add elegance to your home.

AUTUMN WOOD BEST SELLER









CALICO VERDE







SHADOW MAMBA NEW PROFILE



SILVER HOUND







PANTERA RIDGE



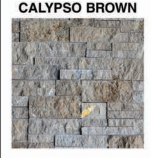




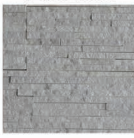
VENUS IVORY

CARACAL CREST NEW PROFILE 🦣

CARRARA WHITE









IVORY COAST





ATLANTA BROWN

FALCON FROST

GALAXY MIX



DESERT ISLAND



ROSA MYKONOS NEW PROFILE



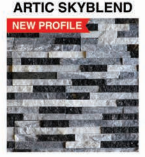




















NATURAL STONE FLOOR FINISHES











NATURAL STONE SLABS

AVAILABLE SIZE: 30cm x 30cm

COLORADO MIX









ALL PURPOSE PEBBLES

Offers a variety of stones that can be used for your next finishing or hardscape projects. Used either on its own or with a washout finish, the high sheen finish is consistent in its size and color to give a reliable finish to gardens or outdoor areas.















ISLAND GREEN (6-9mm)





GOLDEN AMBER





GOLDEN AMBER

(6-9mm)

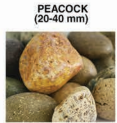




DECORATIVE STONES

are perfect when creating informal garden paths, separating landscaped areas or simply adding colour. There's no need to "squareoff" patios when you use these stones to create a relaxed and informal feel to the space.









EMPEROR FLAT



EGG GRAY (20-40 mm)





CORAL GREEN (20-30 mm)



MACAW FLAT STONE (50-80 mm)







Polymer modified mixture of high grade Portland Cement and fine Silica Sand for Superior Adhesion and Flexibility in a medium-bed setting. Used for walls and floors for all types of natural and manufactured stones.



Penetrates surface form a "wet look" protective barrier to prevent discoloration, stains and mold formation.

Formulated with advance flouropolymers to protect surface while allowing it to breathe and release moisture vapors.



DISCLAIMER:

The color and shade of GT Stone Works Natural Stones may differ from stone to stone.





