



OrchidCeramics

ROCK CREEK

Ceramic



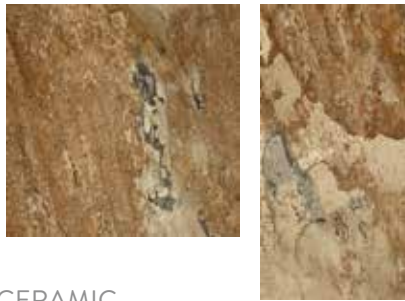
Matt



Different
Shades:



HD
Technology



CERAMIC
ROCK CREEK SEDONA

Code	Size
Floor tile 578032301	11x22 inches
Floor tile 459072301	18x18 inches
Floor tile 338312301	13x13 inches
Mosaic mesh 336511301	2x2 on 13x13 inches
Bullnose 467111301	2.9x17.9 inches



ROCK CREEK SEDONA 18x18



ROCK CREEK SEDONA 11.3x22.5



CERAMIC
ROCK CREEK GALLATIN GREY

Code	Size
Floor tile 578032501	11x22 inches
Floor tile 459072501	18x18 inches
Floor tile 338312501	13x13 inches
Mosaic mesh 336511501	2x2 on 13x13 inches
Bullnose 467111501	2.9x17.9 inches



ROCK CREEK GALLATIN GREY 18x18



ROCK CREEK GALLATIN GREY 11.3x22.5



CERAMIC
ROCK CREEK GLACIER

Code	Size
Floor tile 578032031	11x22 inches
Floor tile 459072031	18x18 inches
Floor tile 338312031	13x13 inches
Mosaic mesh 336511151	2x2 on 13x13 inches
Bullnose 467111151	2.9x17.9 inches



ROCK CREEK GLACIER 18x18



ROCK CREEK GLACIER 11.3x22.5

ROCK CREEK Ceramic



ROCK CREEK SEDONA
18x18



ROCK CREEK SEDONA
11x22



ROCK CREEK SEDONA
12.9x12.9



ROCK CREEK SEDONA
7.4x45.8



ROCK CREEK
GALLATIN GREY
18x18



ROCK CREEK
GALLATIN GREY
11x22



ROCK CREEK
GALLATIN GREY
12.9x12.9



ROCK CREEK
GALLATIN GREY
7.4x45.8



ROCK CREEK
GLACIER
18x18



ROCK CREEK
GLACIER
11x22



ROCK CREEK
GLACIER
12.9x12.9



ROCK CREEK
GLACIER
7.4x45.8

TECHNICAL CHARACTERISTICS			
TEST METHOD	TEST RESULTS Sedona	TEST RESULTS Gallatin Grey	TEST RESULTS Glacier
PEI	3	4	4
Breaking Strength	In compliance (min.18N/mm2)	In compliance (min.18N/mm2)	In compliance (min.18N/mm2)
VScale	V3	V3	V3
DCOF (Dynamic Coefficient of Friction)	≥ 0.42	≥ 0.42	≥ 0.42
Water Absorption	$6\% < E \leq 10\%$	$6\% < E \leq 10\%$	$6\% < E \leq 10\%$
Freeze Resistant	Not Resistant	Not Resistant	Not Resistant
Mohs	4	4	4

SIZE CHART				
SIZES		Sq.Ft.Per Carton	Pieces Per Carton	Nominal thickness
18x18	Floor Tile	20.34	9	7.8 +/- 0.3
11x22	Floor Tile	12.38	7	2.9 +/- 0.2
13x13	Floor tile	17.22	14	7.1 +/- 0.3
2x2 on 13x13	Mosaic mesh	12.89	11	7.8 +/- 0.3
2.9x17.9	Bullnose	6.57	18	7.8 +/- 0.3

