



Grenite® Products Comparison

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	Made with recycled content	Relative Durability (resistance to scratch, stain, scorching) 1 - 10 scale. 10 = best performance.	Low Maintenance	Recyclable at end of life	Relative LEED contribution 0 - 1 scale. 0 = no contribution 1 = 100% contribution.	Relative Cost	Major component
Grenite® 1.0	YES	10	YES	YES	.8	\$\$\$	Recycled ceramic
Grenite® Anaconda	YES	10	YES	YES	.4	\$\$\$	Recycled copper mine slag
Grenite® Recycled Glass	YES	10	YES	YES	.6	\$\$\$	Recycled glass
Grenite® Recycled Solid Surfaces	YES	6	YES	YES	.3	\$\$	Recycled acrylic materials
Quartz based engineered stone	NO	9	YES	NO	0	\$\$\$	Virgin quartz
Petroleum based solid surfaces	NO	6	NO	NO	0	\$\$	Petroleum chemicals
Recycled concrete based surfaces	YES	8	NO requires sealing and regular maintenance	NO	.8	\$\$\$\$	Concrete
Natural stone based surfaces	NO	7	NO requires sealing and regular maintenance	YES	0	\$\$\$	Quarried stone
Laminate surfaces	YES	5	YES	NO	.2	\$	Petroleum chemicals