

EMERALD QUARTZITE

NATURALLY CLEFT STONE

WITH NO COMPARISON IN

THE INTERNATIONAL MARKET



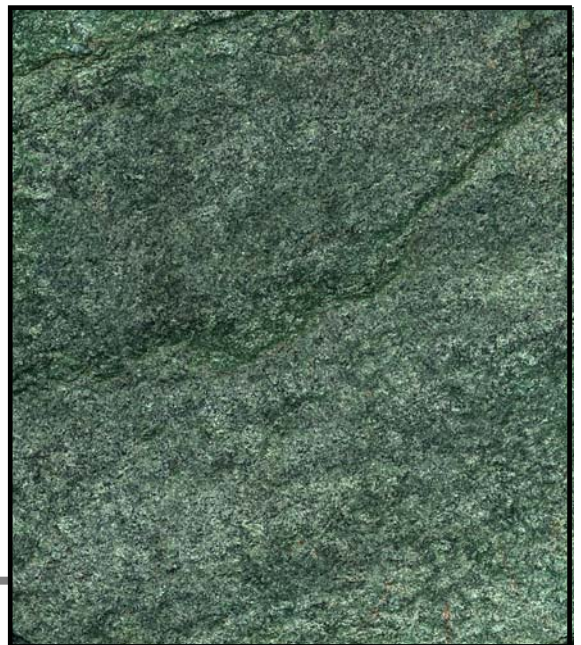
EMERALD Quartzite is a metamorphic fuchsite bearing quartzite, emerald green coloured, with some reddish-golden shades due to oxidation. It's characterized by fine grain, naturally splitting surfaces, regular to slightly undulated.

Rock splits along schistosity planes and it always shows at least a regular good surface in terms of colour and smoothness

MECHANICAL FEATURES

EMERALD Quartzite can be geologically defined as a micaceous metamorphic quartzite with very good mechanical characteristics regarding compression, flexion, friction, wear, imbibition, hardness.

EMERALD Quartzite is highly impermeable and resistant to frizzing, thanks to its parallel schistosity planes, very welded.



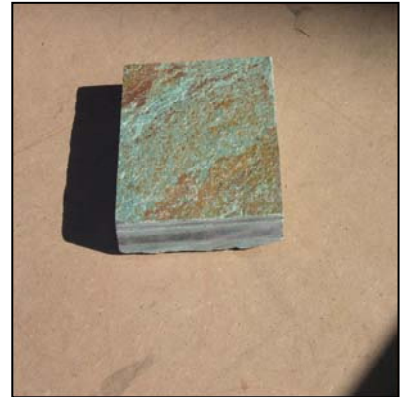


PRODUCTS and SIZES

- Crazy paving (“Opus Incertum”) giant with minim. inner diagonal 25 cm; thickness 1,5 - 2,5 cm
- Small cut tiles 10 and 15 cm x random length; thickness 1,5 - 2,5 cm
- Smaller pieces for other ornamental purposes

USES and WORKS

EMERALD Quartzite, thanks to its high mechanical strength and to the resistance to frizzing, is strongly recommended for external paving and cladding works. Moreover, following its very particular and unique colour and appeal It's also recommended for high quality top class private and public projects: swimming-pools, arcades, halls, boutiques, fountains, gardens and for particular artistic internal paving and cladding works, too.



Rock Planet S.r.l.