



Quartz is a hard, crystalline mineral commonly formed in geothermal waters. It is present in many igneous and metamorphic rocks, occurring when quartz-rich sandstone or chert has been exposed to high temperatures and pressures. Such conditions fuse the quartz grains together forming a dense, hard, equigranular stone.

Blue Carbon Cobblestones are characterized by a blend of deep blues, greys and rusty browns with glistening quartz flecks.

This cladding is an artisan crafted stone with split edges to achieve an organic and textural aesthetic.

NOTE: Shade/batch variation is an inherent characteristic of all natural products. The colour of the material supplied may vary to samples/images provided.



Material  
quartz



Finish  
split face



Edge  
split



Variation  
v4



UoM  
m2

FORMATS

Cobblestones:  
90 x 90 x 20mm (+/-2mm)  
400 x 400mm sheet size  
Custom sizes available

APPLICATIONS

Interior Walls	Yes
Exterior Walls	Yes
Interior Floors	Yes
Exterior Floors	Yes
Splash Areas i.e. shower walls and splashbacks	-
Wet Areas i.e. shower floors, baths and pools	-
Countertop	-

INSTALLATION + CARE



Sealing may be required. We recommend Chemforce Stain Protector™.

For routine cleaning of internal natural stone surfaces we recommend Chemforce 5+5™ Enzyme Cleaner Concentrate.

For routine cleaning of external natural stone surfaces we recommend Chemforce Oxytec-M™ Oxygen Cleaner.

NOTE: Detailed technical data, installation and cleaning guides are available upon request.