



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.

Banksia Cobblestones are characterised by a blend of light to dark greys with golden tones throughout and the natural shimmer of quartz.

These cobblestones are 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	APPLICATIONS	
Cobblestones: 90 x 90 x 20mm (+2mm) 400 x 400 x 20mm sheet size Custom sizes available	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		
<div> Sealing may be required. We recommend Chemforce Stain Protector™.</div>		
<div>For routine cleaning of internal natural stone surfaces we recommend Chemforce 5+5™ Enzyme Cleaner Concentrate.</div>		
<div>For routine cleaning of external natural stone surfaces we recommend Chemforce Oxytec-M™ Oxygen Cleaner.</div>		
NOTE: Detailed technical data, installation and cleaning guides are available upon request.		