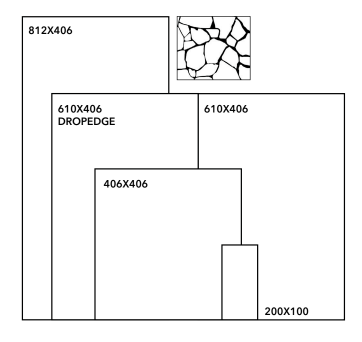
stone by El



Aria Limestone

NATURAL STONE

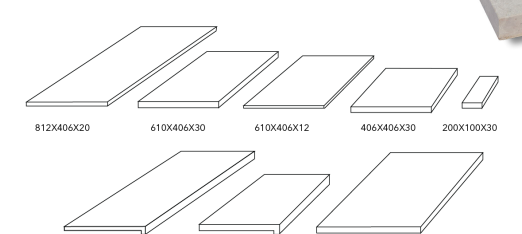


Limestone is a dense sedimentary rock primarily calcite based. Due to it density and ability to stay cool in direct sunlight it is perfect for pool areas or any landscaping project.

Due to its density we are able to apply a finish to our limestone. This increases it's slip rating and gives it an amazing texture to walk on barefoot.

Aria is an amazing warm grey colour with champagne undertones with beautiful veining and fossils.

Available formats & finishes



610X406X30/50



CRAZY PAVE

TYPE	FORMAT	FINISH	WEIGHT PER m ²	m² PER PALLET
TILE	610X406X12	SANDBRUSHED TUMBLED	33	39.63
PAVER	812X406X20	SANDBRUSHED TUMBLED	55	17.1
PAVER	406X406X30	SANDBRUSHED TUMBLED	82.5	10.88
PAVER	610X406X30	SANDBRUSHED TUMBLED	82.5	16.34
COBBLES	COB 200X100X30	SANDBRUSHED TUMBLED	82.5	16.68
CRAZY PAVE	CRAZY 30	SANDBRUSHED	82.5	20
DROPEDGE COPING	610X406X30/50 RC	SANDBRUSHED TUMBLED	22.95 PC	50
DROPEDGE COPING	812X406X20/50 RC	SANDBRUSHED TUMBLED	18.13 PC	25

Slabs available upon request

Additional formats and finishes can be produced for custom

Test Analysis

812X406X20/50

TEST	RESULT
WATER ABSORPTION	0.65%
SLIP RESISTANCE MEAN (WET CONDITION)	P4
SLIP RESISTANCE MEAN (DRY CONDITION)	P5

Europe Imports stone products are researched at length to ensure only the highest of quality stone is produced and distributed. All our stone selections are of the highest density and formats are produced with only a +/- 1mm tolerance. We work incredibly closely with our quarries and suppliers in the block selection process and have quality assurances in place throughout the process.



Sealing natural stone is essential in ensuring the longevity of the product. Europe Imports recommend the Chemforce Fortifier Plus for pool coping that will be affected by salt water. This is a penetrating consolidator plus permanent water repellant and protects the stone against salt spalling. For all other areas we recommend the Chemforce Stain-Protector premium impregnating sealer.