



COULMIER LIMESTONE

Description:

Light creamy backdrop with tan/beige movement and medium size fossils

Finishes available:

Honed, patiné

Physical properties		
Apparent density	Kg/m ³	2,200
Porosity	%	10 to 15%
Sound propagation speed	m/s	4,750
Resistance to fixation elements (3cm)	daN	160
Compressive strength	Mpa	75
Bending strength	MPa	
Abrasion Resistance	mm	30.0

Recommended Uses
Ashlar masonry: Elevation, springing course, cornice, sill, base course.
Cladding: Elevation, springing course, string course, sill, base course, coping.
Flooring: Interior and exterior, residential use.

Production data		
Maximum project size	sqft	60,000
Slab size	inch	96 x 48"
Range of thickness feasible	inch	3/8" - 2"