



CHAUMONT LIMESTONE

Description:

Taupe beige fine grain paste, with little fossiling and occasional thin crystal veins.

Finishes available:

Polished, honed, sand blasted, bush hammered

Physical properties			Class
Volume weight	Kg/m3	2,657	III
Absorption coefficient	%	0.62	III
Apparent Porosity	%	1.65	
Compressive strength	MPa	130	III
Flexural strength	MPa	13	
Thermal linear expansion coefficient	per °C	3.6E-06	
Abrasion Test	mm	3.4	
Impact Test	cm	30	

Recommended Uses
Ashlar masonry: Elevation, springing course.
Cladding: Elevation, springing course.
Flooring: Interior and exterior in warm climate, heavy commercial traffic

Chemical properties		
CaO	%	54.90
MgO	%	0.24
K2O	%	0.03
Na2O	%	0.03
SiO2	%	0.74
Fe2O3	%	0.18
Al2O3	%	0.50
P R	%	43.37

Production data		
Maximum project size	sqft	50,000
Slab size	inch	70" x 40"
Range of thickness feasible	inch	3/8"- 2"