Edlington - Honed

Derbyshire Limestone

Hard and durable limestone with light bedding.

Please note - stone is a natural product and is subject to variation in colour, tone and texture. Below is a selection of photos showing typical variation we would expect from this stone type.



Country of Origin	UK		
Geological Type	Magnesium limestone		
Colour	Light Bronze-white		
Density	2150 kg/m ³		BSEN1936
Compressive Strength	68.9 MPa 99.2 MPa (56 cycles) after freeze thaw		EN 722-1 EN 722-1
Open Porosity	24.7%		BSEN1936
Durability - Frost Resistance	Tests confirming frost resistant post 168 cycles		BSEN12372:2006
Flexural Strength under conc	8.7 MPa perpendicular to bed 10.6 MPa (56 Cycles) perpendicular after freeze thaw 8.3 MPa parallel to bed 9.7 MPa (14 Cycles) parallel to bed after freeze thaw 6.0 MPa (20 Cycles) parallel to bed after thermal shock		BSEN 12372 BSEN 12372 BSEN 12372 BSEN 12372 BSEN 12372
Breaking down at dowel hole		3050N	BSEN13364
Specific heat capacity		1000 J/(Kg.K)	EN12524
Water vapour resistance factor		Dry 200 Wet 150	EN12524
Water absorption at atmospheric pressure		5.8% by mass	BSEN13755
Water absorption by capillarity		102.3	EN722-11
Slip Resistance		76 Dry 77 Wet	BSEN14231
Abrasion Resistance		24.5mm	BSEN14151
Design thermal conductivity		1.7W (m.k)-1	EN12524



