

Henge Stone Technical – No longer available

Test Type	Measurement	Test Size	Thickness	AS/NZS Standards
Means Abrasion Index	1.9	300x200	40mm	4456.9-2003
Mean Breaking Load	5.7 Kn	375x375	40mm	4456.5-2003
Mean Coefficient of Contraction	1.2mm/m	375x375	40mm	4456.12-2003
Mean Coefficient of Expansion	1.24 mm/m	375x375	40mm	4456.11-2003
Unconfined Compressive Strength	26mpa	115x115	40mm	4456.4
Initial Rate of Absorption	0.25(kg/m2/min)	N/A	N/A	4456.17
Mean Cold Water Absorption Properties	8.2%	N/A	N/A	4456.14
Mean Hot Water Absorption Properties	8.4%	N/A	N/A	4456.14
Moisture Content & Dry Mass	Average Wc (Kg/m3) 95 Average Wd 4.5% Average Wa 4.3% Average Dd 2122Kg m3 Average Da 2217 K gm3			
Salt Attack	General Purpose	N/A	N/A	4456.10
Slip Tests Wet Pendulum	4586-1999 App A Table2 Class "V" classification very low risk of slipping when wet			