Technical Data Sheet

Indulgence Klaycoat® Series Hanley Plant



Product Name	Swatch	Size	Standard	Durability Class (Grade)	Dimensional Variation (Type)	Compressive Strength (psi)	24-hr Cold Water Absorption (%)	5-hr Boil Absorption (%)	IRA (g/min per 30in ²)	Core Volume (%)
Aluminum		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Arctic Mist		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Battleship		All Sizes Special Order	ASTM C216	SW	FBX	>10,000	<6	<10	<10	<25
Chalk White		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Crabapple		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Dark Pumice		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Denim		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Dusty Blue		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Graphite		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Maple		All Sizes Special Order	ASTM C216	SW	FBX	>10,000	<6	<10	<10	<25
Pepper Grass		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Peppered White		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Rose Mauve		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Sand		All Sizes Special Order	ASTM C216	sw	FBX	>10,000	<6	<10	<10	<25
Seaspray		All Sizes Special Order	ASTM C216	SW	FBX	>10,000	<6	<10	<10	<25
Steel Grey		All Sizes Special Order	ASTM C216	SW	FBX	>10,000	<6	<10	<10	<25

This data represents average results. If specific test results are required, sample should be taken from current production lots. U.S. STANDARD TEST METHODS (ASTM C67) ARE USED AS APPLICABLE, UNLESS OTHERWISE NOTED.

Size	Width	Height	Length	Weight	Brick per Cube	Brick per Sq Ft
Modular	3-5/8"	2-1/4"	7-5/8"	4.0	525	6.86
Stan dard	3-5/8"	2-1/4"	8"	4.3	525	6.55
Engineer	3-5/8"	2-3/4"	7-5/8"	5.0	425	5.76
Engineer Standard	3-5/8"	2-3/4"	8"	5.2	425	5.50
Noman	3-5/8"	2-1/4"	11-5/8"	6.3	315	4.57
Econo	3-5/8"	3-5/8"	7-5/8"	6.5	330	4.50
Utility	3-5/8"	3-5/8"	11-5/8"	10.1	198	3.00