



PORTLAND SPLIT FACE

Techincal Information

Flat panel: 6" x 24"Corner: 6" x 6" x 18"

• Thickness: 0.5-0.75"

• Approx.: 6-8 lbs

• Type: Sandstone

Finish: Splitface

Packaging

- Panels: 6 pcs/ box; 288 pcs/crate- Corners: 6 sets/box; 288 sets/crate

Color: Mint

Application: Interior and Exterior Vertical

Adhesive

- Exterior Application: A Flexible latex based mortar system suitable for the stone is recommended
- Interior Application: A Thinset mortar suitable for the stone is recommended.
- Mortars should resemble stone color

Substrates

- Exterior
 - o Fully Cured Concrete (28 Days Cured)
 - o Masonry Brick
 - Regular Brick
 - o Cement Mortars
 - Cementitious Backer Units
- Interior
 - o Gypsum Plaster (max 10' high)
 - Gypsum Wallboard (max 10' high)
 - Exterior grade plywood (max 10' high)
 - Cementitious Backer Units

FLEXURAL STRENGTH/MODULUS OF RUPTURE N/mm2

	DRY		WET		ASTM STANDARDS
S.NO.	PARALLEL TO	PERPENDICULAR	PARELLEL TO	PREPENDICULAR	
	RIFT	TO RIFT	RIFT	TO RIFT	
1	42	39	35	37	
2	41	41	34	39	C-99
3	43	40	33	38	
AVERAGE VALUE	42	40	34	39	

COMPRESSIVE STRENGTH N/mm2

	DRY		WET		ASTM STANDARDS
S.NO.	PARALLEL TO	PERPENDICULAR	PARELLEL TO	PREPENDICULAR	
	RIFT	TO RIFT	RIFT	TO RIFT	
1	157	184	133	154	
2	156	185	134	153	C-170
3	155	186	135	152	
AVERAGE VALUE	156	185	134	153	

ABRAISON (RESISTANCE TO WEAR)

CHARACTERISTICS	VALUE	ASTM STANDARDS
Average Wear .mm	0.9	IS 1237
Maximum Wear On Individual Specimen.mm	1.0	GUIDELINES

TECHNICAL INFORMATION	VALUE	ASTM STANDARDS
Water absorption % by weight	1.0	C-97
Density (bulk specific gravity)	2.40	C-97

FREEZE THAW TEST	TEST STANDARD	OBSERVATION
-18°C TO +32°C FOR 8 HOURS. 5 CYCLES	ASTM D-5312-04	SPECIMEN NOT SHOWING SPLITTING OR DISINTIGRATION