



#### **AMAZON SPLITFACE**

#### **Techincal Information**

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

Thickness: 0.5-0.75"
Approx.: 6 – 8 lbs

Type : Quartzite Finish : Splitface

### **Packaging**

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

Color: Silver Grey

**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)
  - Masonry Brick
  - Regular Brick
  - Cement Mortars
  - o 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	44	37	40	38	
2	46	38	41	37	C-99
3	45	39	39	39	
AVERAGE	46	38	40	38	
VALUE	40	36	40	30	

# **COMPRESSIVE STRENGTH N/mm2**

	DRY		WET		ASTM STANDARDS
S.NO.	PARALLEL TO	PERPENDICULAR	PARELLEL TO	PREPENDICULAR	
	RIFT	TO RIFT	RIFT	TO RIFT	
1	166	89	133	74	
2	168	90	132	76	C-170
3	167	91	134	75	
AVERAGE VALUE	168	90	133	75	

# **ABRAISON (RESISTANCE TO WEAR)**

CHARACTERISTICS	VALUE	ASTM STANDARDS
Average Wear .mm	2.6	IS 1237
Maximum Wear On Individual Specimen.mm	2.8	GUIDELINES

TECHNICAL INFORMATION	VALUE	ASTM STANDARDS
Water absorption % by weight	0.3%	C-97
Density (bulk specific gravity)	2.41	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