ANTIQUE WOOD PANELS

INSTALLATION INSTRUCTIONS

For detailed installation instructions follow the directions provided by the manufacturers of the adhesives listed below.

For the optimum color blend and pattern, a dry layout is highly recommended.

We recommend the adhesives listed below or equivalents having the same physical/mechanical properties.

BOSTIK GRIP N GRAB™

Pattern Repetition
Approximately 1 in 100,000

PRECAUTIONS:

- Products are intended as a veneer covering only for vertical surfaces.
- High heat may change the properties of this product.

TEST RESULTS	ASTM TEST	ANTIQUE WOOD
FSI (flame spread index)	E84	5 (A CLASS)
Absorption by weight %	C97	0.07%
Density & bulk specific gravity	C97	2583 kg./m³
Linear thermal expansion	C372	25.5609 x 10-6
Bond strength	C482	827PSI
Freeze/Thaw resistance	C666	0.1% weight
Rupture modulus	C99	16.1 MPa
Compressive strength	C170	76.2 MPa
Abrasion index	C241	9.2
Knoop hardness	C849	1259 Mpa
Flexural strength	C880	16.6 MPa
Volatile organic compunds (VOC)emissions	D5116 / CA01350	Compliant
Resistance to salt corrosion using S02 (PH<3)	Din 50021 class	Compliant
Ageing due to chemical-physical erosion	NF T30 049	Compliant

All technical information provided herein has been provided by the manufacturer of the product. Realstone Systems, L.L.C. has relied on the manufacturer for this technical information and Realstone Systems, L.L.C. does not warrant the accuracy of any technical information provided in this brochure. Realstone Systems, L.L.C. cannot be held liable in any cause of action and makes no expressed or implied warranty of the material herein.

http://www.petrastoneitalia.com/contatti_eng.htm . Petrastone shall not be deemed responsible for any issue which may arise from non-standard installations if not contacted beforehand.

ANTIQUE WOOD PANELS

For best results use the guide below to install Antique Wood Panels and corners.



1. Start at the bottom of the wall. Install corners on both ends of wall.



2. Work from left to right by installing Antique Wood panels until the gap between the corner pieces and full panels is less than a full panel.



3. Measure each section in the gap.



4. Use a sharp industrial knife to cut the mesh at the back of each panel so you end up with individual loose pieces.



5. Cut down the individual pieces from step 4 to fit the gaps you measured in step 3.



6. Install the individually cut pieces into the gap.



7. Working from the bottom to the top, right to left install the next row of panels until the gap between the corner pieces and the full panels is less than a full panel.



8. By alternating the installation on your wall, starting one row on the left and the next row on the right, the installer ensures that the rows are always slightly offset, thus providing seamless final installation.

For additional information contact us at www.realstone.com | 1.866.698.5066

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