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STONEPANEL® TYPES

STONEPANEL®

Prefabricated STONEPANEL® panels are made of natural stone attached to a concrete base reinforced with fiberglass mesh to ensure the stones remain attached.

STONEPANEL SKY®

STONEPANEL SKY® is the most secure and effective solution for installing stone panels at higher levels. These panels are recommended for installation on surfaces higher than two meters.

This model features a stainless steel attachment loop, which ensures the most secure attachment of the STONEPANEL® on a vertical face.











INSTALLATION GUIDE

STONEPANEL®

1. The same guidelines followed for installation of any other type of natural stone panels should be followed. In other words, make sure each piece is level and plumb.





2. The surface to be covered should be measured accurately and the panels purchased should cover at least 5% extra surface area to account for losses caused by cutting.



3. For remodeling or rebuilding projects, any existing surface coverings should first be removed. For painted walls, the paint should be removed by scraping or grinding. Any cracks or holes should be filled with cement grout.



4. A serrated trowel should be used to apply the adhesive in a double 6-7 mm layer, covering both the back of the STONEPANEL® panel and the wall surface. It is important to make sure that the adhesive used can support the weight of the piece (6-12 kg depending on model).



5. The lowest row should be installed first, with the individual STONEPANEL® panels interlocking. In the second row, the location of the joints should be alternated with respect to the first row in order to make the joints less visible. This alternation of pieces should continue in the rest of the rows.



6. The panels should be set into place firmly using a rubber mallet.



STONEPANEL by CUP4

7. Trim the panels using a radial saw or a water jet cutter to accommodate any elements projecting from the wall surface.





8. Walls with corners.

- **a.** In the case of walls with corners, always begin installation at the corners using a long piece with a straight end, then use a short piece with a straight end to start the second row, alternating these lengths after that.
- **b.** Another option is to use the solid corner pieces from the STONEPANEL® product line. These are manufactured with a built-in corner ready to be installed.



INSTALLATION GUIDE

STONEPANEL SKY®

STONEPANEL SKY® panels have a stainless steel attachment loop that allows them to be screwed to the wall using our special anchoring adapter or a piece of perforated metal strip.

1. Start with the anchoring adapter that will allow the natural stone panel to be attached to the wall (recommended width 12-17 mm).



- 2. Bend the anchoring adapter in half so that two of the holes are aligned and the screw can pass through both.
- **3.** Insert the anchoring adapter through the panel's attachment loop so it faces upwards for attachment to the wall.



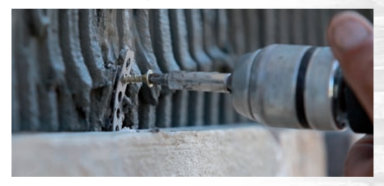
4. Next, install the panels using adhesive in the same manner as with the regular STONEPANEL® panels (in other words, like tiles).

STONEPANEL by CUP4

5. Drill a hole in the wall for inserting a nylon screw anchor. This hole must be aligned with the holes that will be used in the anchoring adapter.



6. Finally, insert the screw through the adapter and into the nylon screw anchor, then tighten. The STONEPANEL SKY® panel will be securely attached.



7. Follow the same procedure with the rest of the panels in the row and with the rest of the rows, so that the anchoring adapters are completely covered by the adhesive and do not interfere with installation of the panels covering them.



To prevent variations caused by an uneven wall surface, it is recommended that the two sides of the anchoring adapter be aligned so that the screw can pass through the holes on both sides.

ENVIRONMENTAL IMPACT

Comparative analysis of STONEPANEL® and other surfacing products' environmental impact.

	MATERIAL	KG CO ₂ EQ/KG OF PRODUCT	AGUA/KG OF PRODUCT
STONEPANEL	Stone	(CO.)	5
STONEPANEL SKY	Stone	(CO)	5
BRETON GRANITE FACING	Stone		5 5 5 5 5 5 5 5 5 5
STEEL SHEETS (INIES)	Steel sheet		5 5 5 5 5 5 5 5 5 5 5
TEXTURED PANELS	Fiber cement		555
PRODEX COMPOSITE PANELS	Wood veneer panels		5



COMPARISON WITH RESIN-BASED PANELS

	RUSTIC PANEL	STONEPANEL
ABSENCE OF BREAKAGE DURING TRANSPORT	The mesh is not in contact with the entire panel surface. PROBLEMS: during transport the mesh does not prevent stones from falling off in the event of breakage.	The purpose of the fiberglass mesh is to constrain expansion of the concrete even if the concrete suffers impacts during transport.
INSTALLATION AT HEIGHTS	The panel does not have safety anchoring. PROBLEMS: Risk of panel falling from the facade in the event that the adhesive fails. Should not be installed at heights above 2m.	The panel does not have safety anchoring, although it has passed Freeze-Thaw and Thermal Shock testing (see pg.18) UNE 22203. PROBLEMS: Risk of panel falling from the facade in the event that the adhesive fails. Should not be installed at heights above 2m.
PREVENTION OF FALLING STONE PANELS AFTER INSTALLATION	The stones are attached to the wall during installation using an adhesive mortar, without control over environmental conditions (dust, moisture, etc.). PROBLEMS: Gaps without adhesive may remain during installation so that part of the panel does not adhere. Breakage and falling may occur at any time.	The stones are attached to the concrete base during manufacture under optimal controlled conditions. Perfect adhesion between the mortar-adhesive used for installation and the panel's base is verified and tested.
INVISIBLE JOINTS	The stones are joined using mortar-adhesive applied in the joints. PROBLEMS: The joints must have a minimum thickness in order to accommodate a minimum amount of mortar. The mortared joints between stones are very visible.	The stones are joined using a continuous layer of mortar and the stones are attached by their back surface, which prevents the joints from being visible.

LIGHT BLOCK STONEPANEL SKY The purpose of the fiberglass mesh is to Does not have reinforcement mesh, so constrain expansion of the concrete even if breakage or falling stones are possible duthe concrete suffers impacts during transring transport. port. X Has a stainless steel anchoring loop embe-The panel does not have safety anchoring. dded in the base. If the installation adhesi-PROBLEMS: Risk of panel falling from the ve fails the panel will remain anchored until it can be replaced. facade in the event that the adhesive fai-Is. Should not be installed at heights above The stones are attached to the concrete The stones are attached to the wall dubase during manufacture under optimal ring installation using an adhesive mortar, controlled conditions. Perfect adhesion bewithout control over environmental conditween the mortar-adhesive used for instations (dust, moisture, etc.). llation and the panel's base is verified and tested. PROBLEMS: Gaps without adhesive may remain during installation so that part of the panel does not adhere. Breakage and falling may occur at any time. X The stones are joined using a continuous Joints are not visible. layer of mortar and the stones are attached by their back surface, which prevents the joints from being visible.

STONEPANEL® MODELS



STONEPANEL® Multicolor Sandstone



STONEPANEL® Black Sandstone



STONEPANEL® Multicolor



STONEPANEL® Nile



STONEPANEL® Weathered Nile



STONEPANEL® Nordic



STONEPANEL® Black Blocks



STONEPANEL® Weathered Nordic



STONEPANEL® Gold Orient



STONEPANEL® Red Stone



STONEPANEL® Sahara



STONEPANEL® Rustic



STONEPANEL® Weathered Rustic

STONEPANEL® - SPECIAL PIECES



Solid corner

L-shaped natural stone panel made for installation on corners. The corner is built-in so installation is quick and easy.



Solid corner for windows

L-shaped natural stone panel, with long end staggered and short end straight. Designed to accommodate junctions with windows.



Straight end

These differ from the standard STONEPANEL® panels because one of the two ends is straight. These have been created for walls without corners. Both short and long panels with one straight end are available.



Double end

Natural stone panel with staggered ends, designed for installation on columns.

This concrete base does not extend all the way to the two ends.



STONEPANEL® Curved



These curved stone panels are adapted to circular facades. They are recommended for installation on surfaces less than 2 m in height.



SINTEF - NORWAY





SINTEF Certification

No. 2563

Issued t: 01.10.2010
Corrected: 20.05.2011
Valid until: 01.10.2015
Page: 1 of 3

SINTEF Building and Infrastructure confirms that

Stonepanel® and Stonepanel® Sky

meets the provisions regarding product documentation given in Norwegian building regulations, with properties, fields of application and conditions as stated in this document

1. Holder of the approval

Cupa Materiales SA. Sierra Nevada 9 Área Empresarial Andalucia ES-28320 Pinto Madrid Spain

www.cupamat.com

2. Manufacturer

Chuang Yi Stone CO. LTD, Yi County, Baoding, China

3. Product description

Stonepanel®, Fig. 1, and Stonepanel® Sky, Fig. 2, are panels made of natural stone bonded to a cement mortar base which is reinforced with a glassfibre mesh.

Stonepanel® Sky has, unlike Stonepanel®, an incorporated mechanical anchor of stainless steel 2,6 mm loop wire embedded into the concrete base for mechanical fixing to the base.

The panels are produced in 10 different versions by means of different rocks and dimensions as listed Table 1.

4. Fields of application

Stonepanel® and Stonepanel® Sky can be used as decorative cladding system on solid walls made of concrete, concrete sandwich elements, insulated light weight concrete masonry or brick masonry. The cladding system may be used both on new and existing buildings.

All the different panels can be used both outdoor and indooor.

5. Properties

Load-carrying capacity

The anchor embedded in the concrete base of Stonepanel $\mbox{\ensuremath{\mathbb{R}}}$ Sky has a calculated pull-out design capacity of 0,64 kN.

Contr. 3D1105

Properties related to fire

Reference: Appr. 3D0487

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Reaction to fire has not been determined.

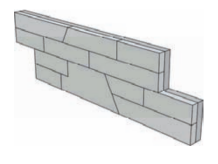




Fig. 1 Front and rear view of Stonepanel®, and a cross section of the panel

Durability

Freeze-thaw tests show that Stonepanel $\$ and Stonepanel $\$ Sky have sufficient frost resistance for outdoor exposure in Norway.

Subject: Claddings

SINTEF is Norwegian member of European Organisation for Technical Approvals, EOTA, and European Union of Agrément, UEAtc

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Agrément Certificate 10/4724 Product Sheet 1

CUPAMAT WALL PANELS

STONEPANEL AND STONEPANEL SKY

This Certificate relates to Stonepanel and Stonepanel Sky, natural stone panels for use as a decorative cladding.

AGRÉMENT CERTIFICATION INCLUDES:

- factors relating to compliance with Building Regulations where applicable
- factors relating to additional non-regulatory information where applicable
- · independently verified technical specification
- assessment criteria and technical investigations
- · design considerations
- installation avidance
- regular surveillance of production
- formal three-yearly review.

KEY FACTORS ASSESSED

Strength and stability - the panels have sufficient strength to resist the negative and positive wind pressures likely to be experienced in the UK and have good impact resistance (see section 5).

Behaviour in relation to fire — the panels are non-combustible and will restrict the spread of fire across the external surface of a building (see section 6).

Air and water penetration — the system is not waterlight but will restrict the ingress of rainwater to the supporting structure (see section 7).

Maintenance - generally the panels do not require maintenance and are self-cleaning but removal of some types of mark may require specialist treatment (see section 8)

Durability — the system has a design life in excess of 30 years (see section 9).

The BBA has awarded this Agrément Certificate to the company named above for the products described herein. These products have been assessed by the BBA as being fit for their intended use provided they are installed, used and maintained as set out in this Certificate.

On behalf of the British Board of Agrément

B C Chambelier Brian Chamberlain Date of First issue: 9 February 2010

Head of Approvals - Engineering Chief Executive

Greg Cooper

The BBA is a UKAS accredited certification body - Number 113. The schedule of the current scope of accreditation for product certification is available in pdf format vta the UKAS link on the BBA website at www.bbacerts.co.uk

Readers are achieved to check the velicity and latest issue number of this Adatment Cestificate by either reference to the BIA website or conscising the BIA direct

British Board of Agrément

website: www.bbacerts.co.u



DIBT - GERMANY

Allgemeine bauaufsichtliche Zulassung Deutsches Institut für Bautechnik

Zulassungsstelle für Bauprodukte und Bauarten

Bautechnisches Prüfamt

Eine vom Bund und den Ländern gemeinsam getragene Anstalt des öffentlichen Rechts Mitglied der EOTA, der UEAtc und der WFTAO

Datum:

Geschliftszeichen:

29.05.2013

II 13-1.33.1-1090/1

Deutsches Institut

Zulassungsnummer:

Z-33.1-1090

Antragsteller:

CUPA STONE S.L. Calle Matilde Conesa 14 24404 PONFERRADA (LEÓN) SPANIEN Geltungsdauer

vorn: 29. Mai 2013 bis: 29. Mai 2018

Zulassungsgegenstand:

Fassadensystem "Stonepanel" und "Stonepanel Sky" zur Anwendung als angemörtelte Außenwandbekleidung

Der oben genannte Zulassungsgegenstand wird hiermit allgemein bauaufsichtlich zuge Diese allgemeine bauaufsichtliche Zulassung umfasst acht Seiten und vier Anlagen.

DIBt

DIBt | Kolonnenstraße 30 B | D-10829 Berlin | Tel.: +493078730-0 | Fax: +493078730-320 | E-Mail; dibt @ dibt.de | www.dibt.de

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Stonepanel Stonepanel Sky

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Procédés pour la mise en œuvre des revêtements

Vu pour enregistrement le 10 janvier 2013



Secrétariat de la commission des Avis Techniques CSTB, 84 avenue Jean Jaurès, Champs sur Marne, FR-77447 Marne la Vallée Cedex 2 Tél. : 01 64 68 82 82 - Fax : 01 60 05 70 37 - Internet : www.cstb.fr

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THERMAL SHOCK AND FREEZE-THAW





PRODUCTOS DE PIEDRA NATURAL

Tecnología de la Piedra Natural s.l.u.

Protocolo de ensayo

DENOMINACION COMERCIAL: STONE PANEL

Fabricante: CUPAMAT s.l. Procedencia: No facilitada Fecha: Julio 2011 Nº de Certificado: 11033

ENSAYOS DE CARACTERIZACION

ENSAYOS

RESULTADOS

Resistencia al hielo/deshielo (UNE-EN 12371)

Sin alteraciones después de 56 ciclos

Resistencia al envejecimiento por choque térmico (UNE -EN 14066)

Sin alteraciones después de 20 ciclos

Conforme:

El director del Laboratorio



CUP4STONE.COM



