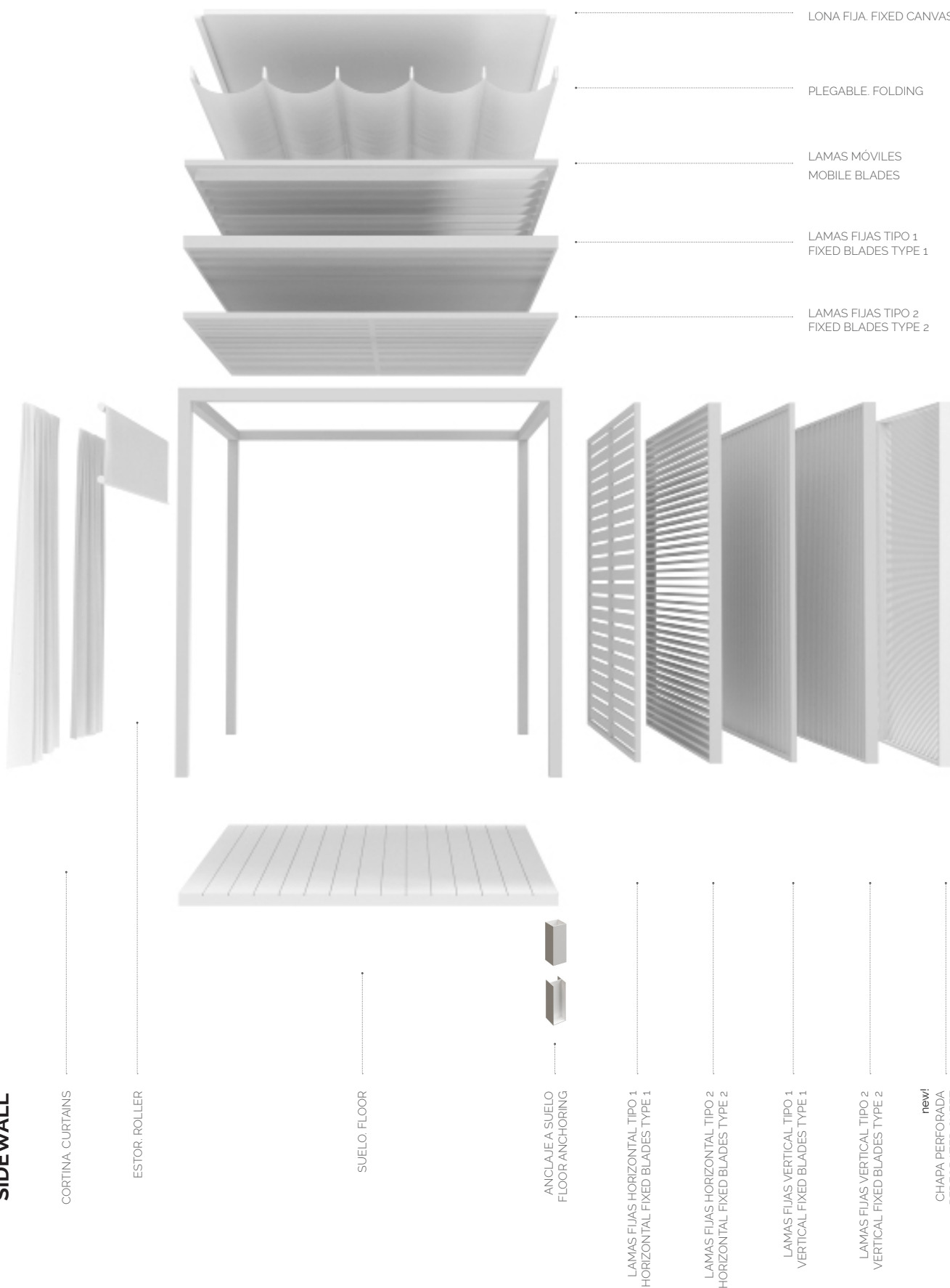


PERGOLAS

JOSÉ A. GANDÍA-BLASCO CANALES

TECHO. CEILING



CERRAMIENTO SIDEWALL

CORTINA. CURTAINS

ESTOR. ROLLER

SUELO. FLOOR

ANCLAJE A SUELO. FLOOR ANCHORING

LAMAS FIJAS HORIZONTAL TIPO 1. HORIZONTAL FIXED BLADES TYPE 1

LAMAS FIJAS HORIZONTAL TIPO 2. HORIZONTAL FIXED BLADES TYPE 2

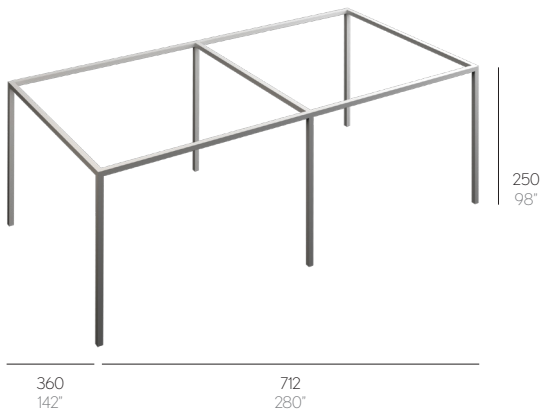
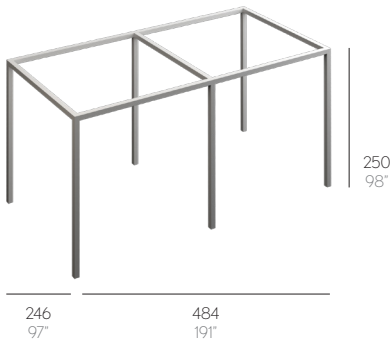
LAMAS FIJAS VERTICAL TIPO 1. VERTICAL FIXED BLADES TYPE 1

LAMAS FIJAS VERTICAL TIPO 2. VERTICAL FIXED BLADES TYPE 2

new!
CHAPA PERFORADA. PERFORATED SHEET

PERGOLAS

JOSÉ A. GANDÍA-BLASCO CANALES

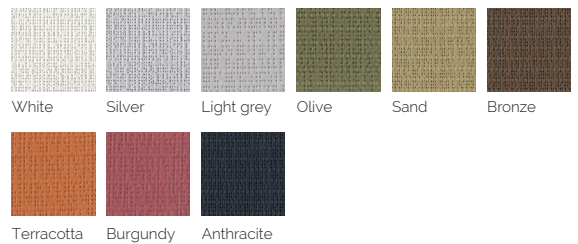


MATERIALES. MATERIALS. MATERIALEN. MATERIALI. MATERIAUX

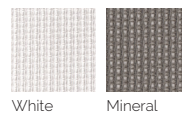
ALUMINIUM



SOLTIS



WIND



MÓDULO 2

Aluminio anodizado o termolacado.
Techos.
Cerramientos (estor y cortinas).

MODULE 2

Anodized or thermo-lacquered aluminium.
Ceilings.
Sidewalls (roller and curtains).

MODUL 2

Eloxiertes oder thermolackiertes Aluminium.
Dächer.
Schließungen (Jalousie und Vorhänge).

MODULO 2

Alluminio anodizzato o termolaccato.
Tetti.
Serramenti (tenda e tende).

MODULE 2

Aluminium anodisé ou thermolaqué.
Toits.
Fermetures (store et rideaux).

MODULE 2

Silver or powder coated aluminium.
Ceilings.
Sidewalls (roller and curtains).

Module 2 - 484x246 cm/191"x97"
Estructura. Frame. Profil. Struttura. Structure. Frame
65,3 kg - 143,66 lbs 2 0,6 m³ - 21,19 ft³

Module 2 - 712x360 cm/280"x142"
Estructura. Frame. Profil. Struttura. Structure. Frame
82,1 kg - 180,62 lbs 2 0,7 m³ - 24,72 ft³

PERGOLAS

JOSÉ A. GANDÍA-BLASCO CANALES

TECHO. CEILING. DACH. TETTO. TOIT. CEILING

	LAMAS FIJAS TIPO 1 FIXED BLADES TYPE 1		LAMAS FIJAS TIPO 2 FIXED BLADES TYPE 2		LAMAS MÓVILES MOBILE BLADES		PLEGABLE FOLDING			LONA FIJA FIXED CANVAS			
	115x230	115x344	115x230	115x344	230x230	168x344	230x230	344x344	468x230	230x230	344x344	468x230	696x344
MODULE 1 246x246x250h 360x360x250h	2 ud		2 ud		1 ud		1 ud			1 ud			
	3 ud		3 ud		2 ud		1 ud			1 ud			
MODULE 2 484x246x250h 712x360x250h	4 ud		4 ud		2 ud		1 ud			1 ud			
	6 ud		6 ud		4 ud		2 ud			1 ud			
MODULE 6 484x246x250h							1 ud			1 ud			



115x230 cm/45"x91"
 [kg] 34.2 kg - 75.24 lbs
 [m³] 0.28 m³ - 9.89 ft³

115x344 cm/45"x135"
 [kg] 36.6 kg - 80.52 lbs
 [m³] 0.42 m³ - 14.83 ft³

TECHO LAMAS FIJAS TIPO 1
FIXED BLADES CEILING TYPE 1
DACH MIT FESTEN LAMELLEN. TYP 1
TETTO ALLUMINIO FISSO TIPO 1
TOIT LAMES FIXES TYPE 1



115x230 cm/45"x91"
 [kg] 54.2 kg - 119.24 lbs
 [m³] 0.28 m³ - 9.89 ft³

115x344 cm/45"x135"
 [kg] 58.3 kg - 128.26 lbs
 [m³] 0.42 m³ - 14.83 ft³

TECHO LAMAS FIJAS TIPO 2
FIXED BLADES CEILING TYPE 2
DACH MIT FESTEN LAMELLEN. TYP 2
TETTO ALLUMINIO FISSO TIPO 2
TOIT LAMES FIXES TYPE 2



230x230 cm/91"x91"
 [kg] 75.5 kg - 116.10 lbs
 [m³] 0.33 m³ - 11.65 ft³

168x344 cm/66"x135"
 [kg] 79.8 kg - 175.56 lbs
 [m³] 0.36 m³ - 12.71 ft³

TECHO LAMAS MÓVILES
MOVILES BLADES CEILING
DACH MIT BEWEGLICHEN LAMELLEN
TETTO ALLUMINIO MOBILE
TOIT LAMES MOBILES



230x230 cm/91"x91"
 [kg] 12.5 kg - 27.50 lbs
 [m³] 0.06 m³ - 2.12 ft³

344x344 cm/135"x135"
 [kg] 20.2 kg - 44.44 lbs
 [m³] 0.08 m³ - 2.82 ft³

230x468 cm/91"x184"
 [kg] 24.1 kg - 53.02 lbs
 [m³] 0.09 m³ - 3.18 ft³

344x696 cm/135"x274"
 [kg] 38.5 kg - 84.70 lbs
 [m³] 0.14 m³ - 4.94 ft³

TECHO LONA FIJA
FIXED CANVAS CEILING
FESTE DECKENPLANE
TETTO IN TELONE FISSA
TOIT EN TOILE FIXE



230x230 cm/91"x91"
 [kg] 22.8 kg - 50.16 lbs
 [m³] 0.09 m³ - 3.18 ft³

344x344 cm/135"x135"
 [kg] 35.3 kg - 77.66 lbs
 [m³] 0.14 m³ - 4.94 ft³

230x468 cm/91"x184"
 [kg] 45.1 kg - 99.22 lbs
 [m³] 0.19 m³ - 6.71 ft³

TECHO PLEGABLE
FOLDING CEILING
DACH KLAPPBARE
TETTO PIEGABILE
TOIT PLIABLE

PERGOLAS

JOSÉ A. GANDÍA-BLASCO CANALES

CERRAMIENTO. SIDEWALL. SCHLIEßUNGEN. SERRAMENTO. FERMETURE. SIDEWALL

SIDE OF MODULES	* LAMAS FIJAS HORIZONTAL TIPO 1 HORIZONTAL FIXED BLADES TYPE 1	* LAMAS FIJAS HORIZONTAL TIPO 2 HORIZONTAL FIXED BLADES TYPE 2	* LAMAS FIJAS VERTICAL TIPO 1 VERTICAL FIXED BLADES TYPE 1	* LAMAS FIJAS VERTICAL TIPO 2 VERTICAL FIXED BLADES TYPE 2	* CHAPA PERFORADA PERFORATED SHEET	ESTOR ROLLER	CORTINA CURTAIN
	115x234	115x234	115x234	115x234	115x234	230 344	set 246 set 360
246x250h	2 ud	2 ud	2 ud	2 ud	2 ud	1 ud	1 ud
360x250h	3 ud	3 ud	3 ud	3 ud	3 ud	1 ud	1 ud

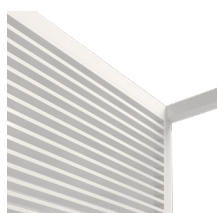
*Cerramientos de lamas y chapa perforada solo disponibles en pérgolas con suelo.

*Blades enclosures and perforated sheet are only available in pergolas with floor.



115x234 cm/45"x92"
 [kg] 34.9 kg - 76.78 lbs
 [m³] 0.28 m³ - 9.89 ft³

LAMAS FIJAS HORIZONTAL TIPO 1
 HORIZONTAL FIXED BLADES TYPE 1
 HORIZONTAL FESTEN LAMELLEN. TYP 1
 ALLUMINIO FISSO ORIZZONTALE TIPO 1
 LAMES FIXES HORIZONTALE TYPE 1



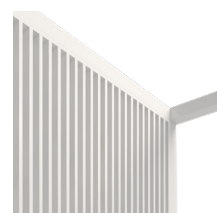
115x234 cm/45"x92"
 [kg] 55.1 kg - 121.22 lbs
 [m³] 0.28 m³ - 9.89 ft³

LAMAS FIJAS HORIZONTAL TIPO 2
 HORIZONTAL FIXED BLADES TYPE 2
 HORIZONTAL FESTEN LAMELLEN. TYP 2
 ALLUMINIO FISSO ORIZZONTALE TIPO 2
 LAMES FIXES HORIZONTALE TYPE 2



115x234 cm/45"x92"
 [kg] 34.5 kg - 75.90 lbs
 [m³] 0.28 m³ - 9.89 ft³

LAMAS FIJAS VERTICAL TIPO 1
 VERTICAL FIXED BLADES TYPE 1
 VERTICAL FESTEN LAMELLEN. TYP 1
 ALLUMINIO FISSO VERTICALE TIPO 1
 LAMES FIXES VERTICALE TYPE 1



115x234 cm/45"x92"
 [kg] 54.3 kg - 119.46 lbs
 [m³] 0.28 m³ - 9.89 ft³

LAMAS FIJAS VERTICAL TIPO 2
 VERTICAL FIXED BLADES TYPE 2
 VERTICAL FESTEN LAMELLEN. TYP 2
 ALLUMINIO FISSO VERTICALE TIPO 2
 LAMES FIXES VERTICALE TYPE 2



230 cm/91"
 [kg] 9.3 kg - 20.46 lbs
 [m³] 0.05 m³ - 1.77 ft³

344 cm/135"
 [kg] 13.4 kg - 29.48 lbs
 [m³] 0.08 m³ - 2.82 ft³

Tela. Fabric. Stoff. Tutte. Tissu. Fabric
 Soltis

ESTOR
 ROLLER
 JALOUISE
 TENDA
 STORE

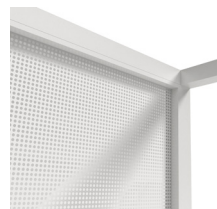


set side 246 cm/97"
 [kg] 2.5 kg - 5.50 lbs
 [m³] 0.03 m³ - 1.06 ft³

set side 360 cm/142"
 [kg] 3.5 kg - 7.70 lbs
 [m³] 0.05 m³ - 1.77 ft³

Tela. Fabric. Stoff. Tutte. Tissu. Fabric
 Wind

CORTINAS
 CURTAINS
 VORHÄNGE
 TENDE
 RIDEAUX



115x234 cm/45"x92"
 [kg] 25.2 kg - 55.44 lbs
 [m³] 0.28 m³ - 9.89 ft³

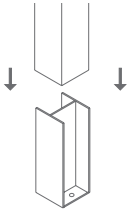
CHAPA PERFORADA
 PERFORATED SHEET
 PERFORIERTEM BLECH
 ALLUMINIO PERFORATO
 MÉTALLIQUE PERFORÉE



PERGOLAS

JOSÉ A. GANDÍA-BLASCO CANALES

ANCLAJE AL SUELO. ANCHORAGE TO THE GROUND. VERANKERUNG AM BODEN. FISSAGGIO AL SUOLO. ANCRAGE AU SOL. ANCHORAGE TO THE GROUND



Para superficies regulares (hormigón, pavimentos...) el anclaje va atornillado al suelo. También para módulo con estores.

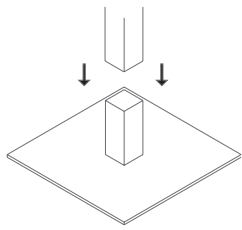
For regular surfaces (concrete, pavements...) the anchorage is screwed to the ground. Same system for modules with plastic canvas sidewalls.

Bei homogenen Oberflächen (Beton, Kachelböden,...) wird die Befestigung an den Boden geschraubt. Auch für Module mit Jalousien geeignet

Per superfici regolari (cemento, pavimenti, ecc.) la base va avvitata al suolo. Anche per modulo con tende.

Pour les surfaces régulières (béton, revêtements de sol, etc.) l'ancrage est vissé au sol. Aussi pour les modules avec stores.

For regular surfaces (concrete, pavements...) the anchorage is screwed to the ground. Same system for modules with plastic canvas sidewalls.



Para superficies irregulares (arena, césped...) el anclaje va atornillado a una placa de aluminio de 50x50 cm, que descansa sobre el suelo (sólo para módulo techo lonas móviles y módulo techo lona fija sin estores).

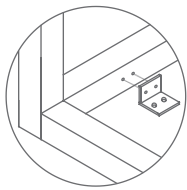
For irregular surfaces (sand, lawns...) the anchorage is screwed to an aluminium plate of 50x50 cm which lies on the ground, (only for modules with movable plastic fabric strips ceiling and modules with canvas ceiling).

Bei unregelmäßigen Oberflächen (Sand, Rasen,...) wird die Befestigung an eine auf dem Boden liegenden 50x50 cm große Aluplatte befestigt. (Nur für Module mit beweglichen Planen und für Module mit fester Überdachung ohne Jalousien geeignet).

Per le superfici irregolari (sabbia, prato, ecc.) la base va avvitata ad una piastra di alluminio di 50x50 cm, che verrà previamente posta sul suolo. (solo per modulo tetto teloni mobili e modulo telone fisso senza tende).

Pour les surfaces irrégulières (sable, gazon, etc.), l'ancrage est vissé à une plaque d'aluminium de 50x50 cm, qui repose sur le sol, (seulement pour les modules à toit en toile mobile et pour les modules à toit en toile fixe sans stores).

For irregular surfaces (sand, lawns...) the anchorage is screwed to an aluminum plate of 20"x20" which lies on the ground. Only for modules with movable plastic fabric strips ceiling and modules with canvas ceiling.



Para módulo y suelo se utilizarán escuadras interiores. Consultar unidades con departamento técnico.

For pergola and floor, internal brackets are used. For units, see the technical department.

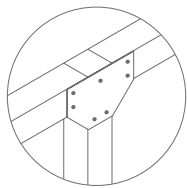
Bei Pergola mt Boden mit Grundlage werden interne Befestigungswinkel benutzt. Wenden Sie sich an den technischen Dienst bezüglich der benötigten Einheiten.

Utiliser des équerres intérieures dans le cas de pergola dotée de plancher. Consulter les unités avec le département technique.

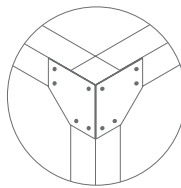
Per modulo e pavimento si utilizzeranno squadre di rinforzo interne. Consultare l'ufficio tecnico per avere istruzioni dettagliate.

For pergola and floor, internal brackets are used. For units, see the technical department.

REFUERZO. REINFORCING. VERSTÄRKT. RINFORZO. RENFORCÉ. REINFORCING.



Refuerzo pilar central.
Reinforcing angle bracket for front pillar.
Verstärkungswinkel für frontseitige Pfeiler.
Squadra di rinforzo pilastro frontale.
Équerre de renfort pilier central.
Reinforcing angle bracket for front pillar
22x15h cm / 9"x6"h



Escuadra refuerzo pilar lateral. Dos unidades por pilar.
Reinforcing angle bracket for side pillar. Two units per pillar.
Verstärkungswinkel für Seitenpfeiler. Zwei Einheiten pro Säule.
Squadra di rinforzo pilastro laterale. Deux unités par pilier.
Équerre de renfort pilier latéral. Due unità per ogni pilastro.
Reinforcing angle bracket for side pillar. Two units per pillar.
15x15h cm / 6"x6"h

Escuadra de refuerzo, recomendada para zonas expuestas a fuertes vientos. Pieza disponible para todos los módulos.

Wall bracket, recommended for zones exposed to strong winds. Piece suitable for all pergolas.

Verstärkungswinkel, wird bei starkem Wind empfohlen. Dieses Werkstück kann in allen Pergolas eingesetzt werden.

Squadra di rinforzo, consigliata per zone esposte a forti venti. Pezzo valido per tutte le pergole.

Équerre de renfort, recommandée pour les zones exposées aux vents violents. Pièce valable pour toutes les pergolas.

Wall bracket, recommended for zones exposed to strong winds. Piece suitable for all pergolas.