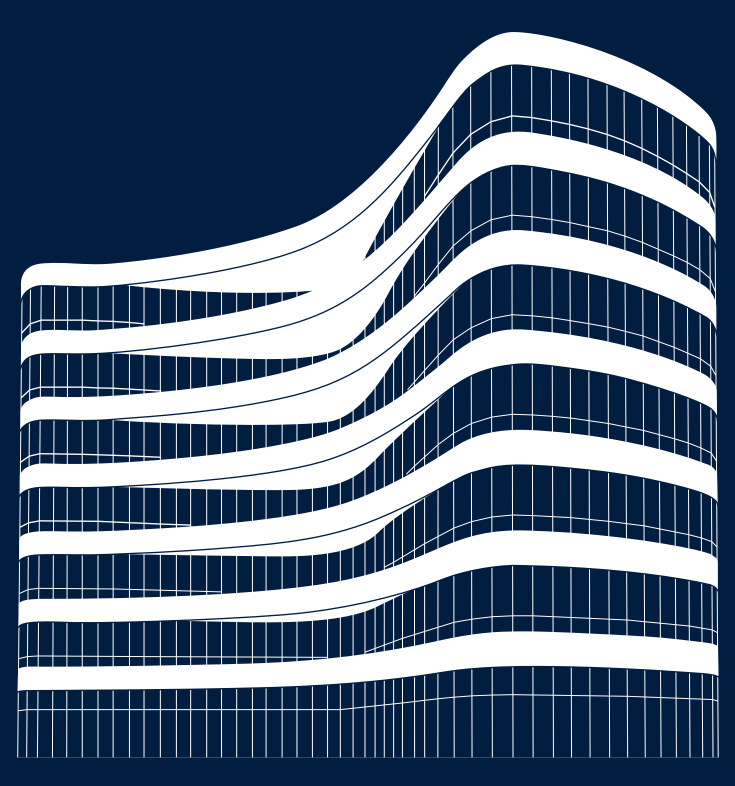
# STACBOND

# Technical catalogue 2024

Especifications and assembly systems





**Technical catalogue 2024** 

Especifications and assembly systems

**STACBOND** 

# INDEX

STACBOND COMPOSITE PANEL	06
ASSEMBLY SYSTEMS	21
STB- <b>T-CH</b> HANGER SYSTEM	25
STB- <b>T-CH-PRO</b> ® HANGER SYSTEM	39
STB- <b>T-SZ</b> MALE - FEMALE SYSTEM	51
STB- <b>T-SZ-PRO</b> <sup>®</sup> MALE - FEMALE SYSTEM	63
STB- <b>T-REM</b> RIVETED SYSTEM	77
STB- <b>T-PEG</b> GLUED SYSTEM	87
STB- <b>CH</b> HANGER SYSTEM	95
STB- <b>SZ</b> MALE - FEMALE SYSTEM	105
STB- <b>REM</b> RIVETED SYSTEM	115
STB- <b>PEG</b> GLUED SYSTEM	125
ACCESSORIES STACBOND	131
PROCESSING TOOLS STACBOND	147





## **STACBOND** COMPOSITE PANEL

**CHARACTERISTICS** 

The STACBOND composite panel is a product consisting of two aluminium sheets and an inner core with mineral fillers. It has excellent mechanical properties, providing bending stiffness with a reduced weight, a flat surface, durability and ease of maintenance.

They are the ideal solution in all fields of architecture: homes, public buildings, offices, business and industry. That's not to mention their use in promoting a corporate image in, for example, supermarkets, car dealerships, banks and petrol stations. They also offer solutions for the design, transport and industrial sectors.

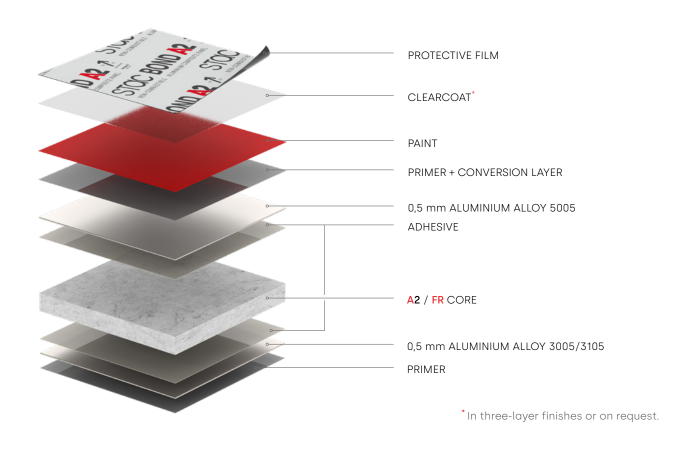
In its manufacturing standard this product consists of an outer sheet of aluminium alloy 5005 and an inner sheet of alloy 3005/3105.

Two different core materials are available in terms of mineral content (incombustible or fire-retardant), which in accordance with standard UNE 130501-1:2007 are class A2-s1 d0 (STACBOND A2) and class B-s1, d0 (STACBOND FR).

This is lacquered with the highest quality PVDF 70/30 (polyvinylidene fluoride) which provides excellent resistance to ageing and the highest protection against UV rays, as well as having excellent behaviour when machined or formed.

STACBOND offers a full range of colours, shines, textures and natural finishes. Also, they can be supplied in any RAL/PANTONE/NCS colour - please enquire for details.

The **STACBOND** composite panel is available in various standard dimensions of up to 2.000 mm width. Other dimensions can be supplied under request.







and PE cores



Excellent weight/ surface value



Easily



Rapid and

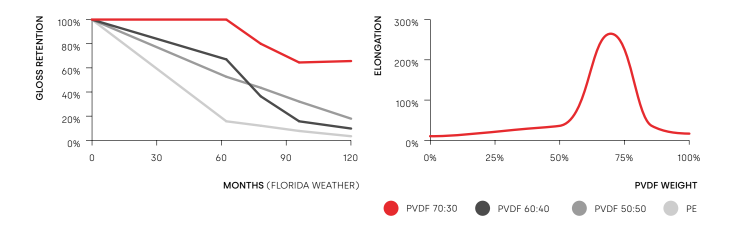


#### **PVDF 70/30 PAINT**

Highest quality paint, used in most STACBOND regular finishes.

The 70/30 code indicates that the paint contains 70% polyvinylidene fluoride and 30% acrylic resin. This ratio is the optimal level to provide a high level of protection against UV rays and high ageing resistance. Mechanically, the paint has sufficient stretch to resist the forming of the panels without deterioration of the coating.

These finishes have a limited range of shine between 25 - 35%, measured at an angle of 60°.



#### FEVE (LUMIFLON)

FEVE is a type of coating with a very similar structure to PVDF but it is harder and less flexible. It allows a wider shine range.

#### **HDPE** (High durability polyester)

HDPE paint is a slightly lower performance finish than PVDF, but allows high gloss range and some special finishes such as textured surfaces.

#### **INNER FACE PROTECTION PRIMER**

The epoxy/epoxy-polyester primer is applied at 5 - 10 microns and protects the interior face of the STACBOND composite panel.

# **STACBOND** COMPOSITE PANEL

#### OUR COMMITMENT TO THE PLANET









#### **CERTIFIED QUALITY**

The manufacture of the **STACBOND** composite panel follows a controlled process by means of rigorous internal tests and quality controls, in our own laboratories and externally through audits by the most prestigious construction institutes in all the countries where we are certified.

The granting of these certificates follows the European guideline of the EAD GUIDE 090062-00-0404 for ventilated façades and allows us to conclude that our construction systems comply with the national regulations of each country.

#### INTEGRATED QUALITY AND ENVIRONMENT SYSTEM

**STACBOND** has an integrated quality and environmental system, based on the **UNE-EN ISO 9001** and **UNE-EN ISO 14001** standards. This is possible because the environmental management system (EMS) implemented in our facilities complies with the requirements of these regulations.

#### **ENVIRONMENTAL PRODUCT DECLARATION**

**STACBOND A2** and **STACBOND FR** products have renewed the Environmental Product Declaration (EPD) for the STACBOND composite façade panel, according to EN ISO 14025:2010 and EN 15804:2012+A2:2019/AC:2021.

The scope of the certificate includes the life phase, raw material sourcing, transport, manufacturing, end-of-life and recycling phase of the product, deconstruction and demolition, transport, waste processing, disposal and reuse-recovery-recycling potential.

#### **ZERO WASTE CERTIFICATE**

**STACBOND** has a system for controlling and monitoring the waste generated in its production process, aimed at guaranteeing reuse, recycling, take-back and recovery, in order to reduce disposal to landfill as much as possible.

**STACBOND** has therefore been certified as zero waste in accordance with the requirements of the Bureau Veritas certification standard, where it has achieved an advanced level of commitment, certifying an alternative management to landfill of between 80% and 95%.

#### **ENVIRONMENTAL CERTIFICATES**

COUNTRY	RECOGNITION	BODY	STACBOND A2	STACBOND FR
INTERNATIONAL	<b>EPD</b> S-P-01289	<b>Tecnalia R&amp;I</b> Guipúzcoa (Spain)	<b>~</b>	✓
INTERNATIONAL	<b>LEED</b> 2014	USGBC	<b>~</b>	✓



As part of our commitment to the environment, **STACBOND** does not use chromium in any of the pre-treatment or painting processes.

#### **SYSTEM CERTIFICATION**

COUNTRY	RECOGNITIO	N BODY		SYSTEM			CORE				
			T-CH T	Γ-CH-PRO®	T-SZ	T-SZ-PRO®	T-REM	СН	SZ	REM	A2 FR
EU	<b>IETcc</b> Madrid	ETE 15-0655 - EC Marking	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>//</b>
SPAIN	plus	DIT 553p/19	~	<b>~</b>	<b>~</b>	~	~	<b>~</b>	<b>~</b>	<b>~</b>	<b>//</b>
POLAND	WYRÓB BUDOWLANY	ITB-KOT-2017/0043 wydanie 2	~	-	<b>~</b>	-	~	<b>~</b>	<b>~</b>	<b>~</b>	<b>//</b>
FRANCE	<b>CSTB</b> Paris	Avis Technique 2.2/13-1548-V4 <sup>(1)</sup> Avis Technique 2.2/13-1549-V3 <sup>(2)</sup>	<b>~</b>	_	~	_	~	<b>(</b> 2)	~	<b>(</b> 1)	<b>/</b> /
UNITED KINGDOM	BBA	BBA 13/5022	_	_	_	-	_	<b>~</b>	<b>~</b>	<b>~</b>	<b>//</b>
ROMANIA	TPC	TPC	~	_	<b>~</b>	_	~	<b>~</b>	<b>~</b>	<b>~</b>	<b>//</b>
GERMANY	Deutsches Josithat für Bautschnik DIBt	DIBt 75-1.10.3-809/1	~	-	<b>~</b>	-	~	<b>~</b>	<b>~</b>	<b>~</b>	<b>~~</b>
SWITZERLA	ND AVKF AEAI	VKF - AEAI	<b>~</b>	-	<b>~</b>	_	<b>~</b>	~	<b>~</b>	<b>~</b>	<b>//</b>
MEXICO	amevec	VALUE AMEVEC	~	_	<b>~</b>	-	~	~	<b>~</b>	<b>~</b>	<b>//</b>
			WET	Γ SYSTEM*		DRY SYST	EM*	RAINSC	REEN SY	'STEM*	
USA	ES ECTIVALIZATION SERVICE	ICC - ESR		<b>~</b>		<b>~</b>			<b>~</b>		- 🗸
CANADA	Intertek	INTERTEK		~		<b>~</b>			<b>~</b>		- 🗸

<sup>\*</sup> Compatible certified systems not supplied by STAC.

✓ IN PROGRESS ✓ CERTIFIE
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STOCBOND FR

#### FIRE-RESISTANCE RATING

		STACBONDAL	STACDONDTK	
COUNTRY	REGULATION	CLASSIFICATION	CLASSIFICATION	
U.E.	UNE-EN 13501-1:2018	A2-s1, d0	B-s1, d0	
POLAND	PN-B-02867:2013	NRO	NRO	
1104	ASTM E84	A CLASS: SD:10 FS:0	A CLASS: SD:5 FS:0	
USA	NFPA 285	A CLASS: SD:10 FS:0  PASS  — —	PASS	
	CAN/ULC-S102-18	-	A CLASS: SD: 0 FS: 0	
CANADA	CAN/ULC-S134	_	PASS	
HUNGARY	MSZ 14800-6:2020	PASS	-	
ISRAEL	EN 13501-1	_	B-s1, d0	
FRANCE	LEPIR II	PASS		

STCCBOND A2



# STACBOND RECYCLING SERVICE

GIVING ALUMINIUM COMPOSITE PANELS A SECOND LIFE

At **STACBOND**, we promote the circular economy by recycling, separating and reusing aluminium composite panel components. Both the core and the aluminium are fed back into the production process, thus closing the life cycle of the product.

We have implemented the **STACBOND RECYCLING** programme, a waste material collection system to reduce the environmental footprint of our products as much as possible.

With this composite panel collection and recycling system, we take advantage of the surplus material in the production and installation of panels in buildings and give a new opportunity to the raw materials we use, avoiding unnecessary waste of resources.



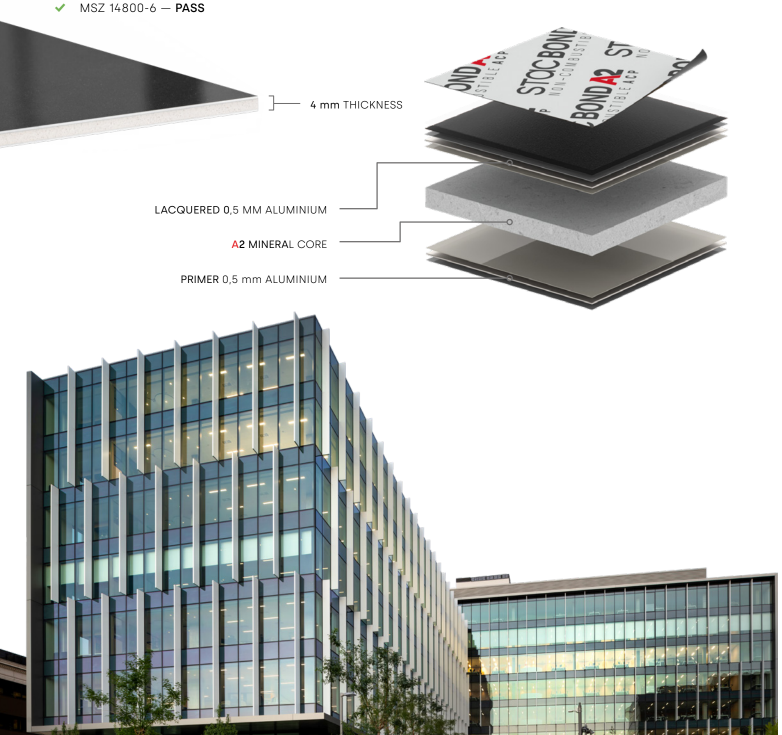


STACBOND A2 is a non-combustible composite panel composed of two sheets of aluminium and a mineral core developed to comply with the most stringent fire-resistance classification rules.

Thanks to the panels' exceptional mechanical properties (high rigidity, excellent flatness, impact resistance, durability and ease of maintenance) and A2-s1, d0 fire-resistance classification (in accordance with UNE EN 13501-1:2007), they are the ideal cladding solution for tall buildings and high-occupancy buildings.

Compliance with the strictest fire-resistance classification requirements, including:

- UNE-EN 13501:2018 A2-s1, d0
- LEPIR II PASS
- PN-B-02867:2013 **NRO**
- NFPA 285 **PASS**
- $\mathsf{ASTM}\;\mathsf{E84}-\mathsf{A}\;\mathsf{CLASS}$







PANEL PHYSICAL SPECIFICATIONS	UNIT	VALUE		NORM	
Total thickness	mm	4			
External painted face thickness	mm	0.50			
Internal painted face thickness	mm	0.50			
Panel weight	kg/m²	9.30 ± 8%			
Visible face aluminium alloy		50	05		
Hidden face aluminium alloy		3005 /	3105*	UNE EN 573-3	
SHEET DIMENSIONS	UNIT	VA	LUE		
Width (min./max.)	mm	800 /	2000**		
Length (min./max.)	mm	2000 /	′ 6000**		
Thickness tolerance	mm	- 0.15	/ + 0.10		
Width tolerance	mm	- 0	/ + 2		
Length tolerance	mm	- 0	/ + 10		
Squareness (diagonal tolerance)	mm	=	± 3		
Protective film width tolerance	mm	0	; -5		
TECHNICAL SPECIFICATIONS OF THE PANEL	UNIT	VA	LUE	NORM	
Peeling	N/mm	≥ 3		ASTM D903 - 98 (2004)	
Rigidity (EI)	kNcm²/m	2400		- DIN 53293	
Resistant module (W)	cm³/m	1.496			
Acoustical insulation Rw (C;Ctr)	dB	29 (-1; -3)		100 747 4 0047	
Sound reduction (Rw)	dB	33.3	± 1.30	- ISO 717-1: 2013	
Thermal resistance (R)	m²K/W	0.0	1168		
Thermal transmittance (U)	W/m²K	3	.38	UNE-EN ISO 12567-1	
Thermal conductivity (λ)	W/m°C	0.4	028	_	
Operating temperature	°C	- 50	/ + 80		
A2 CORE SPECIFICATIONS	UNIT	VAI	LUE	NORM	
Density	g/cm³	2.20	± 0.15		
Fire reaction		A2 – S	S1, d0	UNE-EN 13501:2018	
ALUMINIUM TECHNICAL SPECIFICATIONS	UNIT	VALUE		NORM	
Alley		5005	3005/3105*	UNE EN 573-3	
Alloy —		H42/H44	H42/H44	UNE-EN 515	
Modulus of elasticity (E)	N/mm²	70000	70000		
Proof stress (R <sub>p.0.2</sub> )	N/mm²	≥ 80	≥ 110		
Tensile strength (R <sub>m</sub> )	N/mm²	$125 \le R_{\rm m} \le 205$	$130 \le R_{\rm m} \le 215$	EN 485-2	
Elongation (A <sub>50</sub> )	%	≥ 3	≥ 4		
Density (ρ)	kg/m³	2700	2700		

#### Use specifications:

Thermal expansion (a)

There may be limitations in the manufacture of STACBOND A2 panels with high gloss finishes. Please consult STAC for compatible finishes.

2.36

2.36

UNE-EN ISO 10545:1997

mm/m (100°)

<sup>\*</sup> Aluminium alloy 5005 available by customer request.

<sup>\*\*</sup> Check with us for other dimensions.

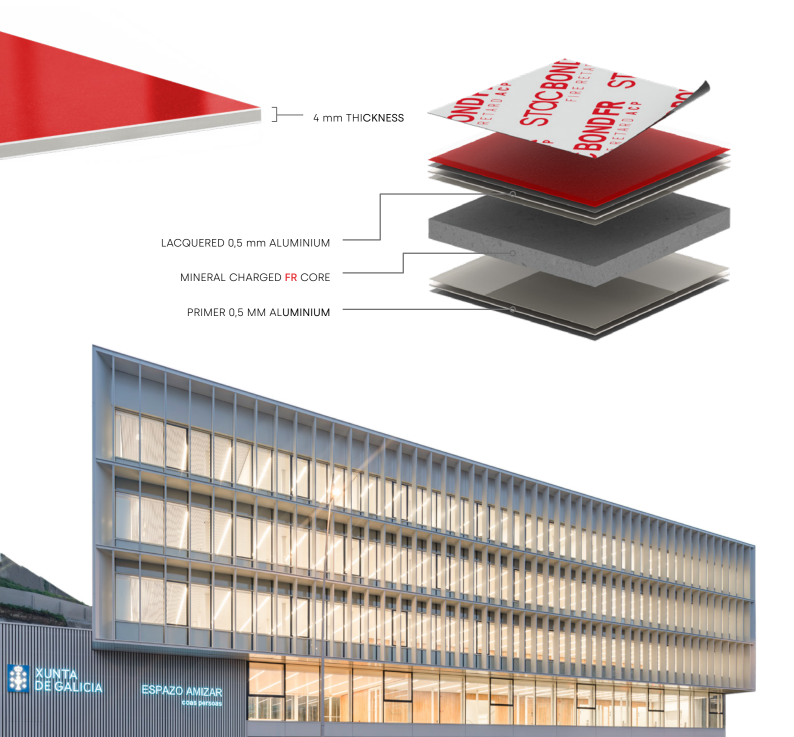


**STACBOND FR** panels are composed of two aluminium sheets with a fire retardant core made of thermoplastic resins with mineral load.

The panels have excellent mechanical properties including: high rigidity, excellent flatness and impact resistance.

They comply with the majority of requirements for fire-resistance classification:

- ✓ UNE-EN 13501:2018 B-s1, d0
- ✓ PN-B-02867:2013 NRO
- ✓ NFPA 285 PASS
- ✓ ASTM E84 A CLASS
- ✓ CAN/ULC-S102 SD: 0 FS: 0
- ✓ ULC-S134 PASS







#### PANEL PHYSICAL SPECIFICATIONS

Panel thickness (mm)	Panel weight (kg/m²)				
	Visible aluminiur	m thickness of <b>0.5 (r</b>	nm) Visible alun	ninium thickness of <b>0.3 (mm</b> )	
3	5.8±8%			5.3±8%	
4		7.3±8%		6.8±8%	
5		8.8±8%		_	
6		10.4±8%		-	
ALUMINIUM ALLOY		VA	LUE	NORM	
/isible face		50	105		
Hidden face		3005 ,	/ 3105*	UNE EN 573-3	
SHEET DIMENSIONS	UNIT	VA	LUE		
Vidth (min./max.)	mm	800 /	2000**		
ength (min./max.)	mm	2000 /	6000**		
hickness tolerance	mm	- 0.15	/ + 0.10		
Vidth tolerance	mm	- 0	/ + 2		
ength tolerance	mm	- 0 /	' + 10		
Squareness (diagonal tolerance)	mm	±	3		
Protective film width tolerance	mm	0 ;	; -5		
PANEL TECHNICAL SPECIFICATIONS	UNIT	VA	LUE	NORM	
Peeling	N/mm	≥ 9.80		ASTM D903 - 98 (2004)	
Rigidity (EI)	kNcm²/m	2610			
Resistant module (W)	cm³/m	1.4	·96	DIN 53293	
acoustical insulation Rw (C;Ctr)	dB	33 (-	1; -4)		
Sound reduction (Rw)	dB	33.30	± 1.30	ISO 717-1: 2013	
hermal resistance (R)	m²K/W	0.0	)14		
hermal transmittance (U)	W/m²K	5.	67	UNE-EN ISO 12567-1	
hermal conductivity (λ)	W/m°C	0.4	+48	•	
Operating temperature	°C	- 50	/ + 80		
R CORE SPECIFICATIONS	UNIT	VA	LUE	NORM	
Density	g/cm³	1.50	± 0.15		
ire reaction		B - S	i1, d0	UNE-EN 13501:2018	
ALUMINIUM TECHNICAL SPECIFICATIONS	UNIT	VALUE		NORM	
Alloy		5005	3005/3105*	UNE EN 573-3	
•		H42/H44	H42/H44	UNE-EN 515	
Modulus of elasticity (E)	N/mm²	70000	70000		
Proof stress (R <sub>P 0,2</sub> )	N/mm²	≥ 80	≥ 110	-	
ensile strength (R <sub>m</sub> )	N/mm²	$125 \le R_{\rm m} \le 205$	$130 \le R_{\rm m} \le 215$	EN 485-2	
Elongation (A <sub>50</sub> )	%	≥ 3	≥ 4		
Density (p)	kg/m³	2700	2700		
「hermal expansion (α)	mm/m (100°)	2.36	2.36	UNE-ENISO 10545:1997	

<sup>\*</sup> Aluminium alloy 5005 available by customer request.
\*\* Check with us for other dimensions.

## **STACBOND** COMPOSITE PANEL

#### CLEANING AND MAINTENANCE

#### PRODUCT MAINTENANCE

STACBOND composite panels present an optimal behaviour against possible changes in appearance caused by prolonged exposure to normal climatic conditions.

Facades made of composite panels are exposed to many aggressive agents present in the environment, such as sulphurous compounds, acids and nitrogen compounds caused by acid rain, chemical salts, dirt, soot, etc. These substances mixed with water and combined with UV radiation from the sun can lead to deterioration of the surface finish and shorten life expectancy of the product. These effects are worse in areas where rainwater cannot wash away the impurities.

As long as care is taken to keep the coating in good condition through regular washing and to ensure that incompatible or highly contaminated materials do not come into contact with the surface, the coating will not crack or delaminate, but changes may occur to the uniform appearance, such as slight changes in colour and brightness.

Specifically, for particularly harsh or difficult environments, such as areas with high levels of UV, areas at risk of sandstorms, proximity to chemical factories, swimming pools, saline environments or areas not exposed to natural rain, more rapid deterioration may occur.

For these reasons, the cleaning of roofing and facades is an important part of the care and maintenance of the cladding.

Regular inspection and maintenance is recommended to maintain the optimal appearance and durability of the coated aluminium. Above all, areas not exposed to natural rain, such as overhangs, may need further cleaning to eliminate potentially corrosive deposits. Leaves, grass, mould and other objects should be removed and any obstructions should be cleaned to prevent overflow. Local defects that can cause premature deterioration of the coating or corrosion of the substrate should be examined and repaired.

#### **CLEANING\***

Dirt and stained areas can be cleaned with water and as oft brush. A moderate strength power washer can also be used. The surface should then be rinsed down.

For more stubborn stains a pH neutral soap should be used. The detergent must be thoroughly removed after a few minutes with water. To remove a stain, a soft cotton cloth (or similar) wetted with a non-aggressive solvent such as mineral alcohol may be used.

Cleaning the façade should be carried out from top to bottom so that any detergent is washed away completely. The use of strong or detergents or those which are inappropriate for coloured surfaces may damage the finish. If necessary, we recommend carrying out a test clean on a small, low-visibility area of the panel.

We recommend carrying out cleaning of the façade when climatic conditions allow (avoiding high temperatures or strong, direct sunlight).



Moderate pressure washer



Use of neutral detergents



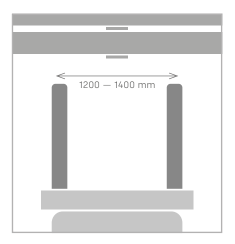
Washing from top to bottom

<sup>\*</sup> Some special finishes require specific cleaning processes. In the vent of doubt, please consult info@stacbond.es

#### **HANDLING**

For proper storage and handling of the **STACBOND** aluminium composite panel, the following information should be taken into account:

- Pallets must be handled carefully during transport and unloading, always use suitable equipment such as fork-lift trucks.
   Never move open pallets.
- Whenever possible, store the material in a dry, dust-free interior space and under temperature conditions between  $10^{\circ} 40^{\circ}$  C.
- If stored outdoors, avoid exposing the material to sunlight by protecting it with an opaque protective cover.
- Always store the pallets in a horizontal position up to a maximum of 6 pallets of the same format stacked on top of each other (4 in case of STACBOND A2) or 12.500 Kg total weight.
- The plastic film must be removed from the pallets no later than 6 months after receipt.
- The individual panels should be lifted from the pallet supported by its four corners, avoiding dragging one over the other. Whenever possible, move the individual panels in an vertical position.

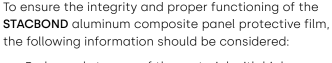


Optimal distance between forklift blades for transporting **STACBOND** composite panel pallets.

#### PROTECTIVE FILM

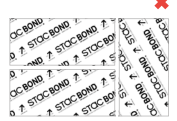
The protective film used is a temporary surface protector and once the panel is installed in the facade it should be removed as soon as possible as climatic factors (hours of exposure, climate zone, geographic location or sharp changes in temperature) may affect the adhesive used on the protective film and make removal more difficult.

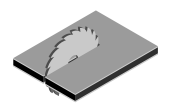
For the machining and later installation of the **STACBOND** composite panel on the facade, it must be ensured that the orientation of the arrows indicated on the protective film must be the same on the entire surface, in order to avoid variations in the tone of the finish.



- Prolonged storage of the material with high temperature variations can affect the adhesion of the protective film, making it difficult to remove.
- Do not mark with inks that can pass through the protective film and affect the surface of the panel
- Remove the protective film at the latest one month after the installation of the composite panel in the project. Whenever possible, remove it under temperature conditions higher than 10° C. At the moment of removal, the film must be completely removed from the entire visible part of the façade, as partial removal may cause stains or marks to appear on the front face of the panel.



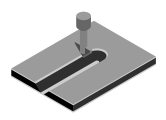




#### **CUTTING**

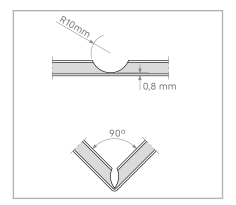
**STACBOND** composite panel can be cut using CNC machinery or manually using a wall saw or portable milling machine. Straight, curved and angled cuts are possible, depending on the tools used.

Consult **STACBOND** for the recommended parameters for the different types of cutting and the machinery used.

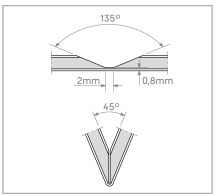


#### **MILLING**

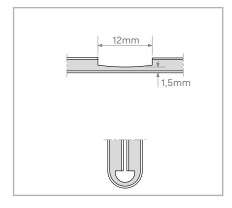
Performed using CNC, wall saw with milling disk or portable milling machine. The partial milling of the panels allows them to be bent into shape. The scoring is done using 90° or 135° milling bits depending on the bend required. To achieve the desired measurements, the fold must be made on the axis of the milling score line. The remaining thickness of the panel allows it to be bent into shape by hand using specific tools or using a composite panel specific press brake.



Spherical milling groove for 90° bends.



V-shaped milling groove for 135°bends.



\*Arc milling groove for complete 180° folds.

\*Not suitable for A2 panel.

#### RECOMMENDED MILLING PARAMETERS:

CORE	PROCESS	ROTATIONAL SPEED (r.p.m.)	DISPLACEMENT SPEED (mm/min)
STACBOND A2	CUTTING	20.000 — 22.000	8.000 — 10.000
	MILLING	22.000 — 24.000	10.000 — 12.000
STOCBOND FR	CUTTING	24.000	12.000 — 15.000
SIGCBONDFR	MILLING	24.000	15.000 — 18.000

Note: these values are for guidance only and are intended for use with **STACBOND** recommended milling tools<sup>-</sup> For use with other tools or depending on the type of machine it is necessary to adjust them.

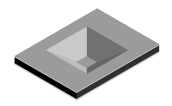
#### RECOMMENDED TOOLS A2 CORE:

- Cutting tool: Ø 6mm milling cutter with diamond insertions (STB-FRESA6PCD).
- Milling tool: Ø 10mm spherical milling cutter with diamond insertions (STB-FRESA10PCD).

#### RECOMMENDED TOOLS FR CORE:

- Cutting tool: Ø 6mm milling cutter with diamond insertions (STB-FD6X80X3,8).
- Milling tool: Ø 10mm spherical milling cutter with diamond insertions (STB-FEMD-10x72).

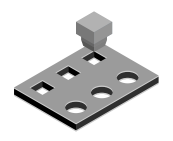
# STACBOND COMPOSITE PANEL PANEL TRANSFORMATION



#### **EMBOSSING AND ENGRAVING**

**STACBOND** composite panels can be embossed and engraved using CNC machines. There are limits on the depth achievable depending on the shape and size of the tool used.

Please consult **STACBOND** about different possible methodologies.

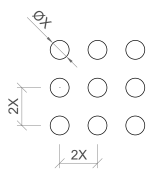


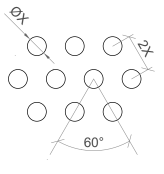
#### **PUNCHING AND DIE-CUTTING\***

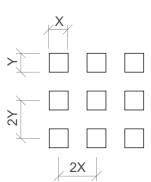
**STACBOND** composite panels can be punched or die-cut using CNC machines. The recommended parameters to maintain the panels properties and thus their guarantee are as follows:

- The smallest punch diameter should be 4 mm.
- The distance between centres must be at least double the diameter.
- $\,-\,$  The perforated surface area must be less than 35% of the total surface are of the panel.

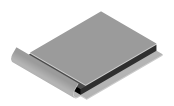
Consult **STACBOND** about possible formats.







<sup>\*</sup> For perforation parameters with **STACBOND A2** panels, please check with the **STACBOND** technical department.



#### **EDGE FOLDING OF BORDERS**

**STACBOND** composite panels can be edge folded on their profile. We offer three types of border: Simple (hides border), double interior (hides the border and part of the reverse) and double exterior (hides border and has a tab sticking out which hides the joint with other sheets of the panel). The dimensions of the panel must be oversized to account for the requirements of each type of border.

	SIMPLE FOLDING	DOUBLE INTERIOR FOLDING	DOUBLE EXTERIOR FOLDING
UNFOLDED DIAGRAM			
FOLDED DIAGRAM			
FLAP INCREASE (mm)	3,5	7,5	14,0



#### **BENDING WITH ROLLERS**

To make curved panels the best system is using a bending machine with 3/4 rollers. To avoid risk of damage, attention must be paid to the minimum radius of the curve of the internal side.

In the case of **STACBOND** composite panels with flaps, the minimum recommended radius is 500 mm for a maximum flap length of 20 mm.

The minimum bending radius without flaps is determined by the following formula:

#### Ø UPPER ROLLER x 1,5 / 2 = BENDING RADIUS

For example, in a machine where the diameter of the upper roller is 200 mm, we could bend a 4 mm thick composite panel sheet with a minimum radius of 150 mm.

Bending without flaps of lower radius can be achieved by using press brakes with specific tools. Consult **STACBOND** for more information.

# STACBOND COMPOSITE PANEL PANEL TRANSFORMATION



#### **FORMING CASSETTES\***

The cassettes in the **STACBOND** systems are formed by bending the perimeter tabs. These tabs are made by partial milling of the panel with the correct dimensions for the system used. For fastening/anchoring the panels, various specific parts are used, such as strips made of aluminium or from the same material as the panel itself, which are attached using rivets. During the forming process we recommend that the panel be duly protected to avoid superficial damage. This process also can be used to form surfaces with three-dimensional relief.

\*It is not recommended to fold the tabs of the **STACBOND A2** panel more than twice.



# Assembly systems



## **ASSEMBLY SYSTEMS**

**STACBOND** offers 10 assembly systems to provide new possibilities and solutions for modern architecture. These systems have been meticulously designed to adapt to the specific requirements of each project.

These systems for the installation of **STACBOND** composite panels are split into two main groups depending on the substructure:

#### T SUBSTRUCTURE

- STB-T-CH (hanger system)
- STB-T-CH-PRO® (hanger system)
- STB-T-SZ (male-female system)
- STB-T-SZ-PRO® (male-female system)
- STB-T-REM (riveted system)
- STB-T-PEG (glued system)

#### **OMEGA SUBSTRUCTURE**

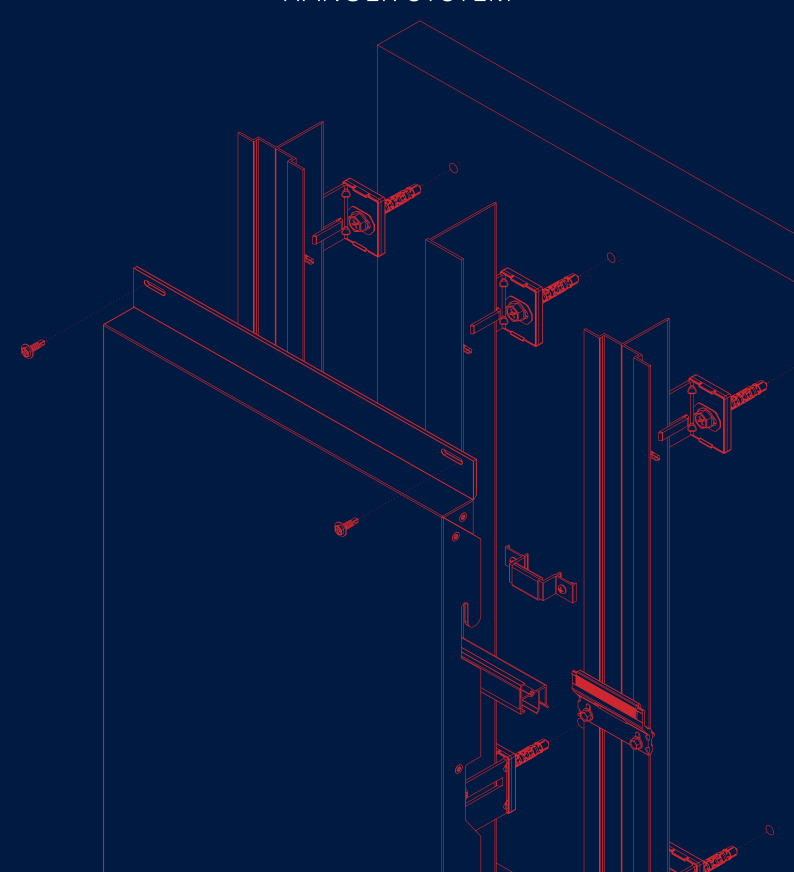
- STB-CH (hanger system)
- STB-SZ (male-female system)
- STB-REM (riveted system)

The STB-T-CH, STB-T-CH-PRO®, STB-T-SZ, STB-T-SZ-PRO®, STB-T-REM and STB-T-PEG systems employ special L spacers and T profile.

The **STB-CH**, **STB-SZ** and **STB-REM** systems employ the same substructure elements, DOUBLE T spacers and OMEGA profile.

The STACBOND **STB-T-CH**, **STB-T-SZ**, **STB-T-REM**, **STB-CH**, **STB-SZ** and **STB-REM** installation systems for **STACBOND** composite panels have the European technical evaluation document ETE/ETA 15-0655 and CE marking according to EAD guide 090062-00-0404.

# STB-T-CH HANGER SYSTEM





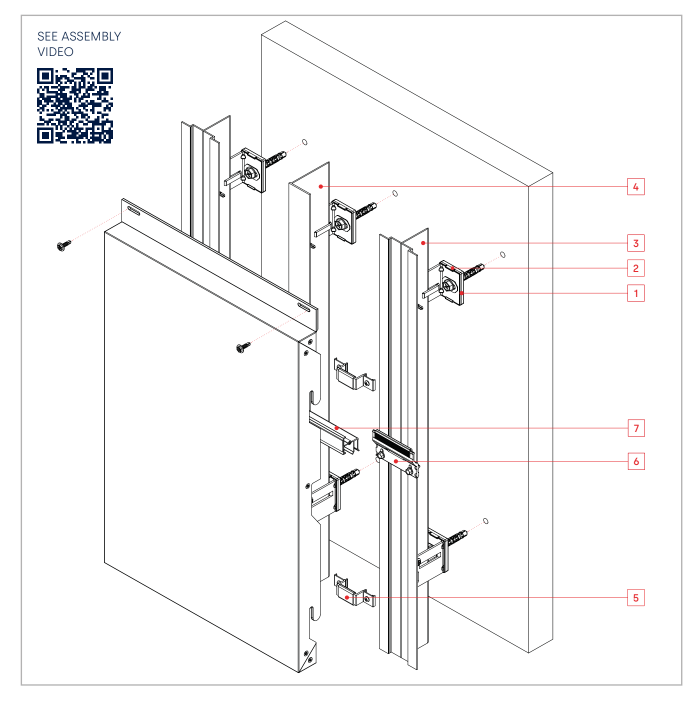












The STB-T-CH is a kit system based on hanging cassettes made of STACBOND composite panels for the assembly of ventilated façades. It is a versatile, fast-assembly, concealed fixing system, specially designed to develop façades with horizontal or vertical modulation.

The substructure intended to support the formed CH panels is composed of **L-spacers** ( alloy 5005 H24 or INOX AISI 304/430) and **T-OMEGA profiles** ( alloy 6063 T5/T6).

These spacers have different lengths to accommodate the required thickness of thermal insulation and to absorb all the irregularities of the façade. For the thermal bridge break, **STAC** has developed specific **GROOVE WASHERS** to be placed between the spacers L and the wall facing.

The connection of the formed cassettes to the substructure is achieved by means of recesses in the vertical flanges of the cassettes and their hidden stiffeners attached on the rear face, so that they rest on the hanger supports and are screwed or riveted to the profiles T-OMEGA.

The **STB-T-CH** system complies with the main international certifications.

#### **INSULATING WEDGE AND GROOVE WASHER (1)**

**REF.** 05.19.068 / 05.19.072 / 05.19.066

**REF**. 05.19.070

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.



#### SPACER DOUBLE L

**REF.** 05.19.042 / 05.19.045

Designed to jointly connect two studs to the supporting wall.



#### PROFILE L INTERMEDIATE (4)

**REF.** 05.19.059

Designed to be located in the middle of two T-OMEGAS in order to lighten substructure, supporting the horizontal stiffener and its corresponding bracket.



#### **SPACER L (\*)(2)**

**REF.** 05.19.041/ 05.19.044 / 05.19.051 / 05.19.052 / 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056

Designed to connect the studs to the supporting wall. Available in different sizes depending on the desired system thickness.

(\*) Also available in stainless steel



#### PROFILE T-OMEGA (3)

**REF.** 05.19.061

In vertical joints between cassettes and in an intermediate position, for fixing **T-CH HANGER SUPPORT**, CH cassette and **MINI** or **LONG** horizontal stiffener support.



#### BRACKET SET STB-T-CH HANGING (5)

**REF.** 05.19.062

For hanging the **CH cassettes** to the substructure. Clipped to the **PROFILE T-OMEGA** for easy adjustment and fixed with 2 self-drilling screws to the profile.



## STB-T-CH SYSTEM

#### SYSTEM COMPONENTS

#### **CH CASSETTE LOWER CLIP**

**REF.** 05.19.108

It is placed next to the intermediate profiles to fix the cassette on its lower part and to facilitate its alignment.

#### **CH HORIZONTAL STIFFENING BRACKET (6)**

**REF.** 05.19.106 / 05.19.105 / 05.19.109

Available in **LONG**, **SHORT** and **MINI** sizes, depending on the profile type on which it should be installed.





#### STIFFENER SCH

**REF.** 05.19.025 / 05.19.026 / 05.19.027 / 05.19.027.1 / 05.19.027.2 / 05.19.027.3

Attaches to the back of the cassette with elastic adhesive. Enables the execution of larger cassettes.

#### STIFFENING PROFILE (7)

**REF.** 05.19.107

It is fixed to the back of the cassette, fits on specific supports, and allows the execution of larger cassettes (width and height).





#### **CASSETTE FORMING PLATE**

**REF.** 05.19.050

It is used for forming, together with rivets, the corners of cassettes with 45 mm vertical flange.

#### REINFORCEMENT PLATE FOR HANGER

**REF.** 19.019

It is used for forming, together with rivets, in all cassettes with a vertical flange of 40 mm.





#### **ANCHOR AND SCREW**

**REF.** STB-T0800 / STB-T0801

For fixing the spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.



**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing the upright to the spacer.



#### **SCREW FIXING TO UPRIGHT**

**REF.** STB-T0600 / STB-T0610

For attaching **CH cassette**, STB-T-CH HANGER SUPPORT, or CH HORIZONTAL STIFFENING SUPPORT, to the T-OMEGA or L profile.



#### FLAT HEAD SCREW (\*)

**REF.** STB-T0700

For attaching stiffeners to the cassette at the ends.

(\*) Possibility of delivery lacquered







#### FORMED RIVET (\*)

REF. STB-R0300

For cassette forming.

(\*) Possibility of delivery lacquered



# STB-T-CH SYSTEM

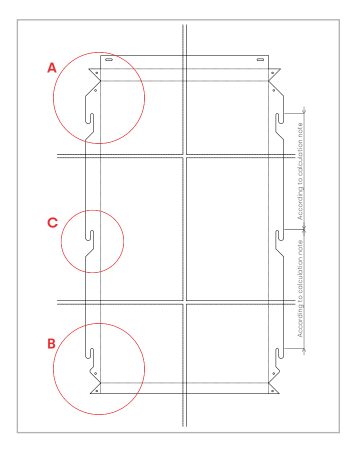
## STANDARD CH WING CASSETTE 45mm

STB-T-CH standard tray panel hooks are cut out during machining process so they can be hung on previously installed hanging devices.

The cassette is formed by means of rivets and specific forming plates.

Once the cassette is in place, it is fixed to the upright by means of a self-drilling screw through the upper flange.

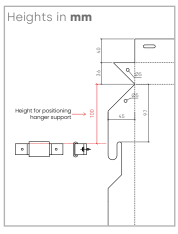
#### **UNFOLDED CASSETTE**



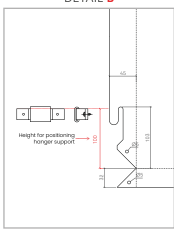
#### FORMED CASSETTE



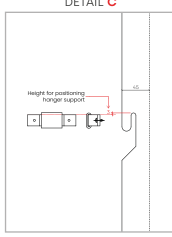
#### DETAIL A



DETAIL B



DETAIL C



SEE CASSETTE **FORMING VIDEO** 

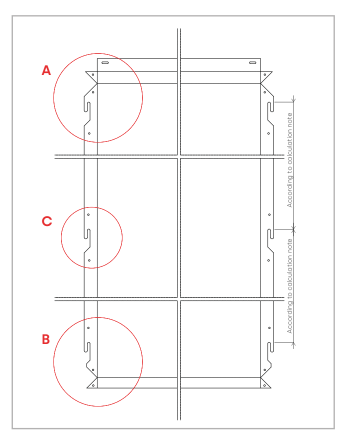


STB-T-CH standard tray panel hooks are cut out during machining process, in this case on 40 mm wide vertical flaps so they can be hung on previously installed hanging devices.

The cassette is formed by means of rivets and specific hanger supports, to be placed on all the footings of the cassette.

Once the cassette is in place, it is fixed to the upright by means of a self-drilling screw through the upper flange.

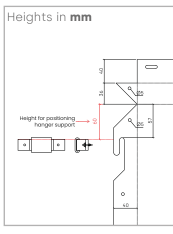
#### UNFOLDED CASSETTE



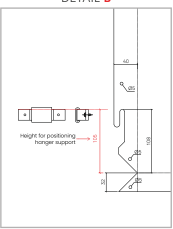
#### FORMED CASSETTE

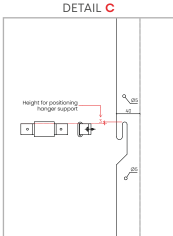


#### DETAIL A



DETAIL B





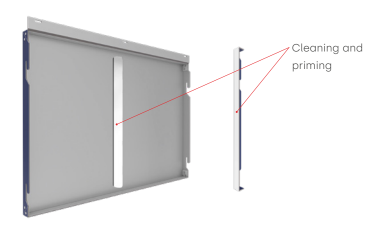
#### **VERTICAL STIFFENER**

The vertical stiffener is a corner-shaped piece formed from machined **STACBOND** composite panel. It is used to reinforce CH cassettes, when they exceed certain dimensions. The stiffener is attached by double-sided tape and adhesive to the inside face of the cassette and riveted to the horizontal upper and lower flanges.



#### 1. PREPARATION OF THE AREA

Dust and dirt shall be removed using mechanical processes, which shall consist of more or less deep sanding, depending on the existing dirt. Once cleaned, the area shall be primed with a specific product that reinforces the adhesion of the elastic adhesive SIKATACK PANEL PRIMER (or similar).

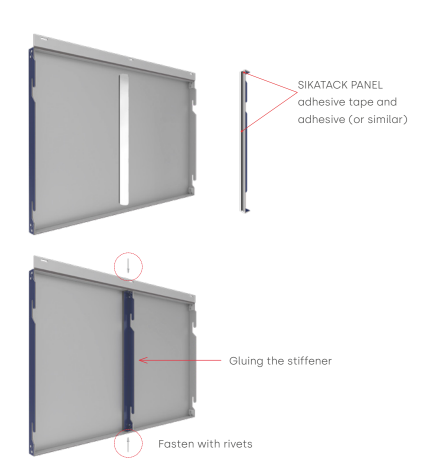


#### 2. DOUBLE-SIDED ADHESIVE TAPE

After priming, the self-adhesive tape CINTA SIKATACK PANEL-3 (or similar) shall be applied. Subsequently, the elastic adhesive SIKATACK PANEL 50 (or similar) shall be spread over cassette surface by applying a continuous bead adjacent to the double-sided tape.



The stiffener shall then be placed in such a way that the entire surface of the stiffener is impregnated with adhesive. Finally the stiffener shall be drilled and riveted at the top and bottom against the horizontal flanges of the cassette.



# EVOLUTION OF SYSTEMS FROM STB-T-CH to STB-T-CH evo®

NEW COMPONENTS OF THE SYSTEM

#### **NEW HORIZONTAL STIFFENER**

The horizontal stiffener is an optional extruded aluminium profile, which allows the construction of large CH cassettes in both horizontal and vertical modulations.

The horizontal stiffener must be clipped into a set of custom single supportspre-fixed to all mullion profiles.

The use of these stiffeners not only eliminates the use of more expensive vertical stiffeners, but also allows the maximum spacing between studs to be increased.

With this new horizontal stiffener, the intermediate profiles can be executed with a lighter L-profile, fitted with the aforementioned stiffener supports instead of the classical T-OMEGA profiles with standard CH hangers, further increasing the savings in substructure.

The number of stiffeners to be placed will be indicated in the wind calculation note issued by the **STACBOND** technical office.

#### HORIZONTAL STIFFENER PLACEMENT

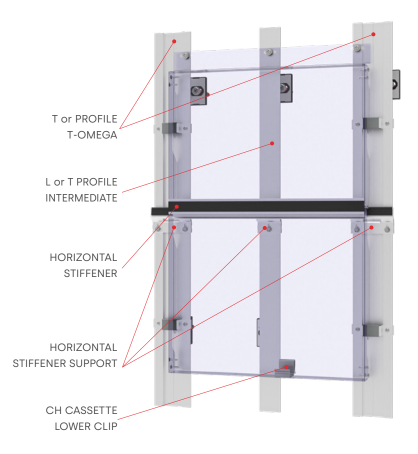


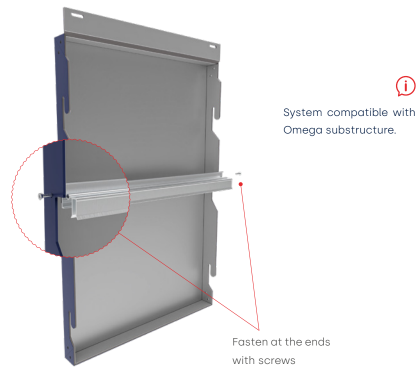
Clean the gluing area of the stiffener and cassette with a specific cleaner.



Glue with specific 1.6 mm thick structural tape.









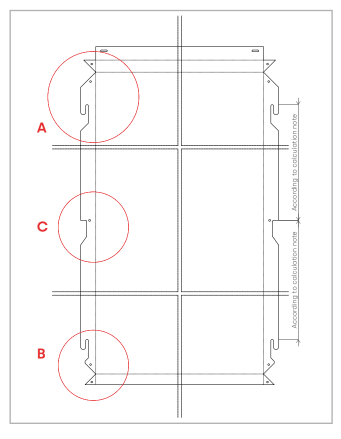
# EVOLUTION OF SYSTEMS FROM STB-T-CH to STB-T-CH evo®

NEW ELEMENTS OF THE SYSTEM

The STB-T-CH evo® system cassettes are easier to machine than the STB-T-CH cassettes, as they have fewer hooks.

Therefore, machining, forming and installation is faster and more economical.

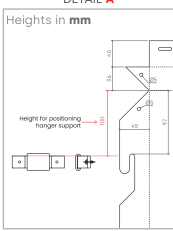
#### UNFOLDED CASSETTE



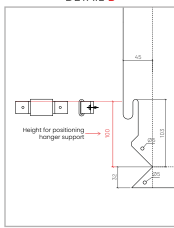
#### FORMED CASSETTE



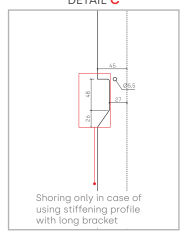
#### DETAIL A



DETAIL B



DETAIL C



SEE CASSETTE FORMING VIDEO

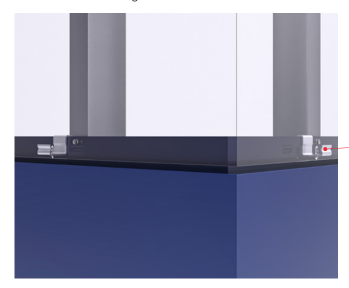


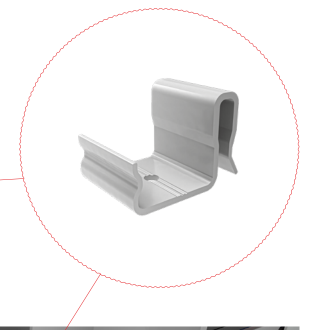
# EVOLUTION OF SYSTEMS FROM STB-T-CH to STB-T-CH evo®

NEW ELEMENTS OF THE SYSTEM

#### **NEW BOTTOM CLIP CH CASSETTE**

The new bottom clip is placed on the **bottom flange** of the **CH cassette**, right next to the intermediate profiles, in order to fix the CH cassette at the bottom and facilitate its alignment.





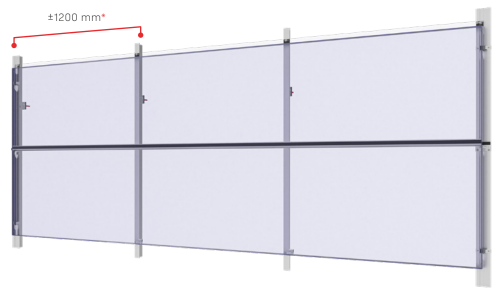


# EVOLUTION OF SYSTEMS FROM **STB-T-CH** to **STB-T-CH evo®** NEW FORMS OF MODULATION

#### HORIZONTAL AND VERTICAL MODULATIONS

Thanks to the placement of the stiffener, the evo® system allows horizontal and vertical modulations.

In addition to the versatility in modulation, it **allows a** maximum spacing between vertical uprights of 1200 mm\*, much wider than traditional CH.



 Measurement to be consulted according to specific STACBOND calculation note.

#### **SAVINGS IN MATERIALS**



- Greater separation between uprights, allowing a saving in the amount of substructure to be used.
- The intermediate profile T-OMEGA is replaced by L-profiles, which are more economical.\*
- The horizontal stiffener gluing system is more economical.
  - \* Only at low wind loads



#### **FACADES WITHOUT LIMITS**

Possibility of an aesthetically cleaner vertical joint thanks to the mini hanger.

#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.066	INSULATING WEDGE FOR SPACERS DOUBLE L WITH REF: 05.19.042 / 05.19.045
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056 / 05.19.082 / 05.19.083 / 05.19.084 / 05.19.085
05.19.072	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081
05.19.070	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.066 / 05.19.068 / 05.19.072

#### **SPACERS**

REF.	COMPONENT
05.19.041	SPACER L 68
05.19.044	SPACER L 92
05.19.051	SPACER L 116
05.19.052	SPACER L 140
05.19.053	SPACER L 164
05.19.054	SPACER L 188
05.19.055	SPACER L 212
05.19.056	SPACER L 236
05.19.078	SPACER INOX L 61
05.19.079	SPACER INOX L 85
05.19.080	SPACER INOX L 109
05.19.081	SPACER INOX L 133
05.19.082	SPACER INOX L 157
05.19.083	SPACER INOX L 181
05.19.084	SPACER INOX L 205
05.19.085	SPACER INOX L 229
05.19.042	SPACER DOUBLE L 68
05.19.045	SPACER DOUBLE L 92

#### **PROFILES**

REF.	COMPONENT
05.19.043	PROFILE T
05.19.059	PROFILE L INTERMEDIATE
05.19.061	PROFILE T-OMEGA



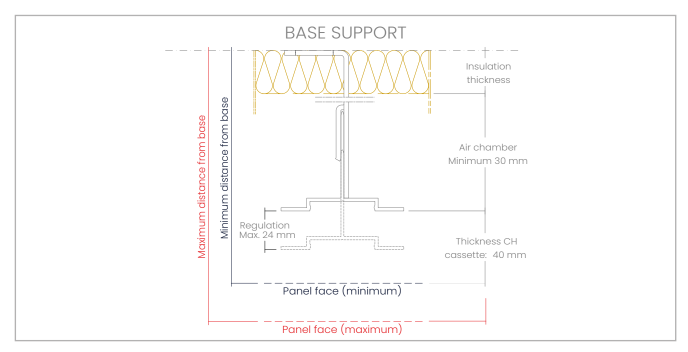
See all available accessories on page 131

#### ADDITIONAL COMPONENTS

REF.	COMPONENT	
05.19.062	HANGER SUPPORT SET	
05.19.108	CH CASSETTE LOWER CLIP	
05.19.106	CH HORIZONTAL STIFFENER LONG BRACKET	
05.19.105	CH HORIZONTAL STIFFENER SHORT BRACKET	
05.19.109	CH HORIZONTAL STIFFENER MINI BRACKET	
05.19.123	PIECE OF GASKET JOINT	
05.19.025	STIFFENER SCH-1 (< 750 mm)	
05.19.026	STIFFENER SCH-2 (750 - 1500 mm)	
05.19.027	STIFFENER SCH-3 (1500 - 2400 mm)	
05.19.027.1	STIFFENER SCH-4 (2400 - 4000 mm)	
05.19.027.2	STIFFENER SCH-5 (4000 - 5000 mm)	
05.19.027.3	STIFFENER SCH-6 (> 5000 mm)	
05.19.107	STIFFENING PROFILE	
05.19.050	CASSETTE FORMING PLATE	

#### **FIXING ACCESSORIES**

REF.	COMPONENT	
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK	
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK	
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA- 5.5X20	
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4	
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT	
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT	
STB-T0600	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-N ROUNDED CYLINDRICAL HEAD	
STB-T0610	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-K HEXAGONAL HEAD	
STB-T0700	FLAT HEAD SCREW - 4,2x20	
STB-R0300	ALU/SS RIVET Ø4.8X12, D.HEAD 9.5	

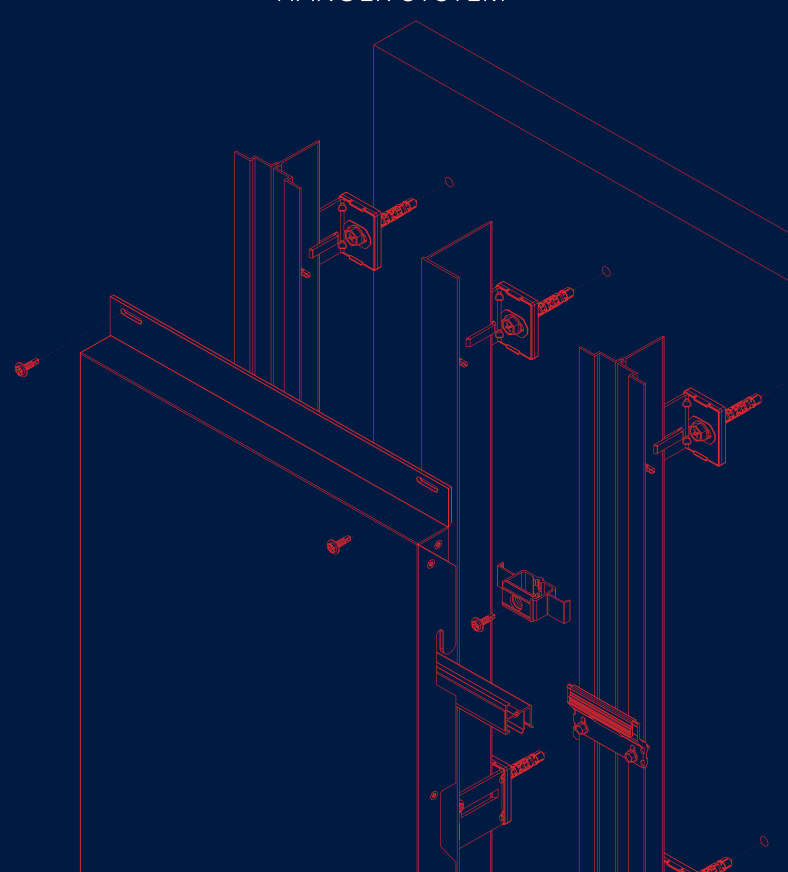


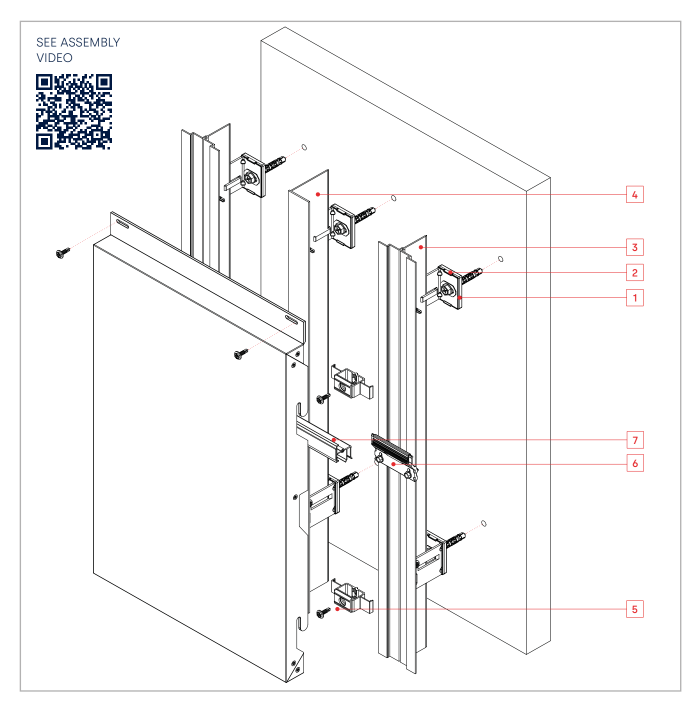
Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

SPACER L	DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.041 SPACER L 68	118	142	_	
05.19.044 SPACER L 92	142	166	40	
05.19.051 SPACER L 116	166	190	60	
05.19.052 SPACER L 140	190	214	80	
05.19.053 SPACER L 164	214	238	110	
05.19.054 SPACER L 188	238	262	130	
05.19.055 SPACER L 212	262	286	160	
05.19.056 SPACER L 236	286	310	180	
SPACER INOX L		OM THE BASE OF THE	INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.078 SPACER INOX L 61	112	136	<del>-</del>	
05.19.079 SPACER INOX L 85	136	160	30	
05.19.080 SPACER INOX L 109	160	184	60	
05.19.081 SPACER INOX L 133	184	208	80	
05.19.082 SPACER INOX L 157	208	232	100	
05.19.083 SPACER INOX L 181	232	256	130	
05.19.084 SPACER INOX L 205	256	280	150	
05.19.085 SPACER INOX L 229	280	304	180	
SPACER DOUBLE L	DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.042 SPACER DOUBLE L 68	118	142	<del>-</del>	
05.19.045 SPACER DOUBLE L 92	142	166	40	

<sup>\*</sup> For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of ≥ 30 mm.

# STB-T-CH-PRO® HANGER SYSTEM





The STB-T-CH-PRO® is a kit system based on suspended cassettes made of STACBOND composite panel for the assembly of ventilated façades. It is a versatile, fast-assembly, concealed fixing system, specially designed to develop façades with horizontal or vertical modulation.

The substructure is composed of **L-spacers** (alloy 5005 H24 or INOX AISI 304/430) and new **STB-T-CH-PRO®** profiles (alloy 6063 T5/T6).

These spacers have different lengths to accommodate the required thickness of thermal insulation and to absorb all the irregularities of the façade. For the thermal bridge break, **STAC** has developed specific **INSULATING WEDGES** to be placed between the spacers L and the wall facing.

The connection of the formed cassettes to the substructure is made by means of recesses in the vertical flanges of the cassettes and in their concealed stiffeners attached on the rear face, so that they rest on the hanger supports and are screwed or riveted to the STB-T-CH-PRO® profiles.

The STB-T-CH-PRO® system complies with the main international certifications.

# STB-T-CH-PRO® SYSTEM

SYSTEM COMPONENTS

#### **INSULATING WEDGE AND GROOVE WASHER (1)**

**REF.** 05.19.068 / 05.19.072 / 05.19.066

**REF**. 05.19.070

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.



#### **SPACER DOUBLE L**

**REF.** 05.19.042 / 05.19.045

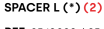
Designed to jointly connect two studs to the supporting wall.



#### STB-T-CH-PRO® INTERMEDIATE L PROFILE (4)

**REF.** 05.19.120

In intermediate cassette position, for fixing the CH cassette and the **SHORT** horizontal stiffener support.



**REF.** 05.19.089 / 05.19.090 / 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056 Designed to connect the studs to the supporting wall. Available in different sizes depending on the desired system thickness.

(\*) Also available in stainless steel



#### STB-T-CH-PRO® PROFILE (3)

**REF.** 05.19.092 / 05.19.093

In vertical joints between cassettes and intermediate position, for fixing T-CH-PRO® HANGER SUPPORT, CH cassette and **MINI** or **LONG** horizontal stiffener bracket.



#### STB-T-CH-PRO® HANGING BRACKET SET (5)

**REF.** 05.19.088

For hanging the CH cassettes to the substructure. Clipped to the STB-T-CH-PRO® profile for easy adjustment and fastened with 1 pre-installed central screw.





# STB-T-CH-PRO® SYSTEM

#### SYSTEM COMPONENTS

#### **CH CASSETTE LOWER CLIP**

**REF.** 05.19.108

It is placed next to the intermediate profiles to fix the cassette on its lower part and to facilitate its alignment.

#### CH HORIZONTAL STIFFENING BRACKET (6)

**REF.** 05.19.105 / 05.19.106 / 05.19.109

Available in **LONG**, **SHORT** and **MINI** sizes, depending on the profile type on which it should be installed.





#### STIFFENING PROFILE (7)

**REF.** 05.19.107

It is fixed to the back of the cassette, fits on specific supports, and allows the execution of larger cassettes (width and height).

#### **CASSETTE FORMING PLATE**

**REF.** 05.19.050

It is used for forming, together with rivets, the corners of cassettes with 45 mm vertical flange.





#### **ANCHOR AND SCREW**

**REF.** STB-T0800 / STB-T0801

For fixing the spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.



#### SEPARATOR / UPRIGHT FIXING SCREW

**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing the upright to the spacer.



# STB-T-CH-PRO® SYSTEM SYSTEM COMPONENTS

**SCREW FIXING TO UPRIGHT** 

**REF.** STB-T0600 / STB-T0610

For attaching **CH cassette**, **T-CH-PRO® HANGER SUPPORT**, or **CH HORIZONTAL STIFFENING BRACKET**, to the **T-OMEGA** or **L** profile.



**REF.** STB-T0700

For attaching stiffeners to the cassette at the ends.

(\*) Possibility of delivery lacquered





**REF.** STB-R0300

For cassette forming.

(\*) Possibility of delivery lacquered





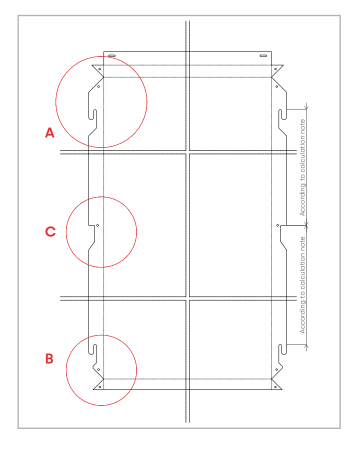
# STB-T-CH-PRO® SYSTEM

## NEW COMPONENTS OF THE SYSTEM

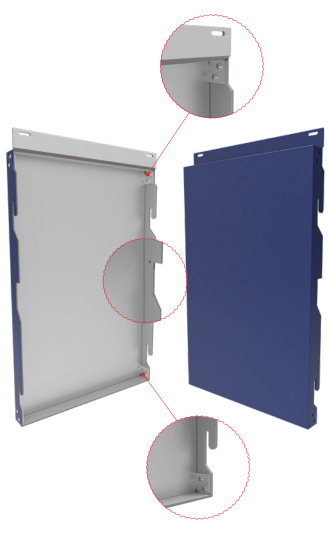
The **STB-T-CH-PRO**® system cassettes are easier to machine than the STB-T-CH cassettes, as they incorporate fewer hooks.

Therefore, machining, forming and installation is faster and more economical.

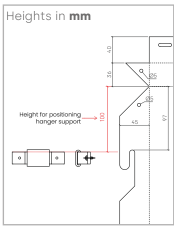
#### UNFOLDED CASSETTE



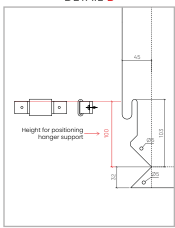
#### FORMED CASSETTE



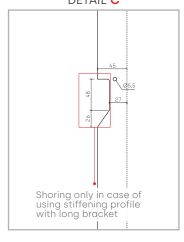




DETAIL B



DETAIL C



SEE CASSETTE FORMING VIDEO



NEW COMPONENTS OF THE SYSTEM

#### **NEW STB-T-CH PRO® HANGING BRACKET SET**

When clipping the **STB-T-CH-PRO®** hanger support onto the profile, its height can be easily adjusted and thanks to the pre-installed screw already included in the part, it will be fixed easily, quickly and without damaging it.

Since the fastening screw is always accessible through the joint between the parts, the **STB-T-CH-PRO®** system allows positional corrections of the hangers even with the cassette installed, and facilitates their replacement without the need to dismantle the upper cassettes.

In addition, the **STB-T-CH-PRO®** system also simplifies the installation of end pieces and false ceilings.





Top view and detail of the positioning of the hanger support on the profile **STB-T-CH-PRO**®.



NEW COMPONENTS OF THE SYSTEM

#### **NEW HORIZONTAL STIFFENER**

The horizontal stiffener is an optional extruded aluminium profile, which allows the construction of large CH cassettes in both horizontal and vertical modulations.

The horizontal stiffener must be clipped into a set of custom single supportspre-fixed to all mullion profiles.

The use of these stiffeners not only eliminates the use of more expensive vertical stiffeners, but also allows the maximum spacing between studs to be increased.

With this new horizontal stiffener, the intermediate profiles can be executed with a lighter L-profile, fitted with the aforementioned stiffener supports instead of the classical T-OMEGA profiles with standard CH hangers, further increasing the savings in substructure.

The number of stiffeners to be placed will be indicated in the wind calculation note issued by the **STACBOND** technical office.

#### HORIZONTAL STIFFENER PLACEMENT



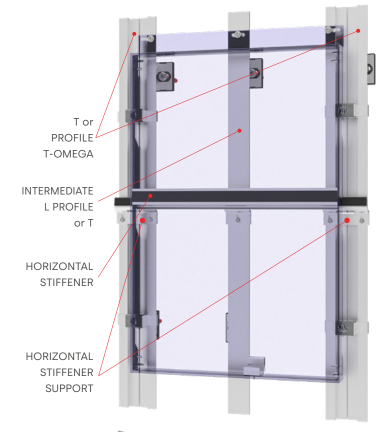
Clean the gluing area of the stiffener and cassette with a specific cleaner.

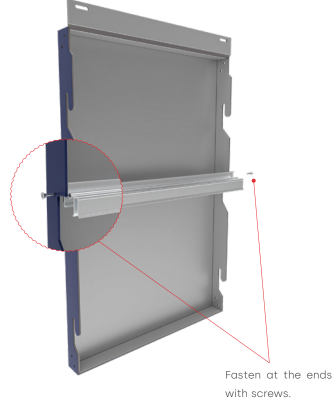


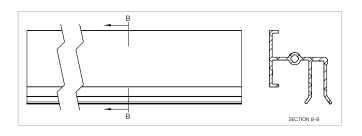
3M VHB Structural Tape 3M VHB GPH-160GF series\* 1.6 mm thick and 25 mm wide.



\*Bonding can also be carried out with elastic adhesive specific for this application.





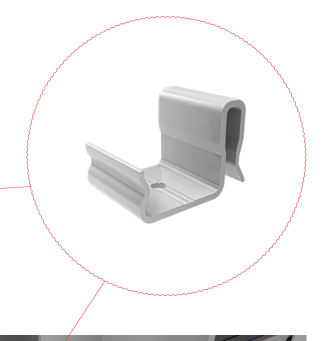


NEW COMPONENTS OF THE SYSTEM

#### **NEW BOTTOM CLIP CH CASSETTE**

The new bottom clip is placed on the **bottom flange** of the **CH cassette**, right next to the intermediate profiles, in order to fix the CH cassette at the bottom and facilitate its alignment.





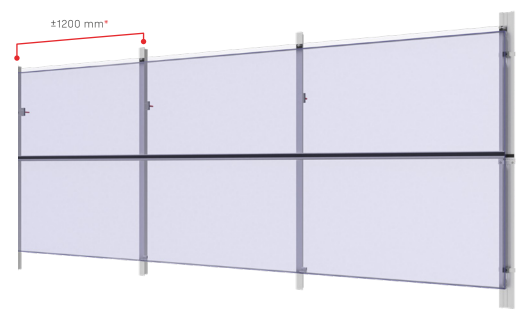


NEW FORMS OF MODULATION

#### HORIZONTAL AND VERTICAL MODULATIONS

Thanks to the placement of the stiffener, the PRO® system allows horizontal and vertical modulations.

In addition to the versatility in modulation, it **allows a** maximum spacing between vertical uprights of 1200 mm\*, much wider than traditional CH.



\* Measurement to be consulted according to specific STACBOND calculation note.

#### **SAVINGS IN MATERIALS**



- Greater separation between uprights, allowing a saving in the amount of substructure to be used.
- Intermediate profiles T-OMEGA are replaced by more economical L-profiles\*.
- The horizontal stiffener gluing system is more economical.
  - \* Only at low wind loads



#### **DETACHABLE AND REUSABLE**

The adjustable hanger facilitates the positioning of the cassette and allows corrections with the cassette installed and the substitution of cassettes without the need to remove the upper cassettes.



#### **FACADES WITHOUT LIMITS**

The placement of parts in false ceilings will be simpler and the vertical joint will be aesthetically cleaner thanks to the mini hanger.

#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.066	INSULATING WEDGE FOR SPACERS DOUBLE L WITH REF: 05.19.042 / 05.19.045
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056 / 05.19.082 / 05.19.083 / 05.19.084 / 05.19.085
05.19.072	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081
05.19.070	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.066 / 05.19.068 / 05.19.072

#### **SPACERS**

REF.	COMPONENT
05.19.041	SPACER L 68
05.19.044	SPACER L 92
05.19.051	SPACER L 116
05.19.052	SPACER L 140
05.19.053	SPACER L 164
05.19.054	SPACER L 188
05.19.055	SPACER L 212
05.19.056	SPACER L 236
05.19.078	SPACER INOX L 61
05.19.079	SPACER INOX L 85
05.19.080	SPACER INOX L 109
05.19.081	SPACER INOX L 133
05.19.082	SPACER INOX L 157
05.19.083	SPACER INOX L 181
05.19.084	SPACER INOX L 205
05.19.085	SPACER INOX L 229
05.19.042	SPACER DOUBLE L 68
05.19.045	SPACER DOUBLE L 92

#### **PROFILES**

REF.	COMPONENT
05.19.043	PROFILE T
05.19.059	PROFILE L INTERMEDIATE
05.19.092	STB-T-CH-PRO® PROFILE
	STB-T-CH-PRO® SHORT PROFILE to be used
05.19.093	with spacer L41 REF. 05.19.089 and spacer L51
	REF. 05.19.090 only.

#### ADDITIONAL COMPONENTS

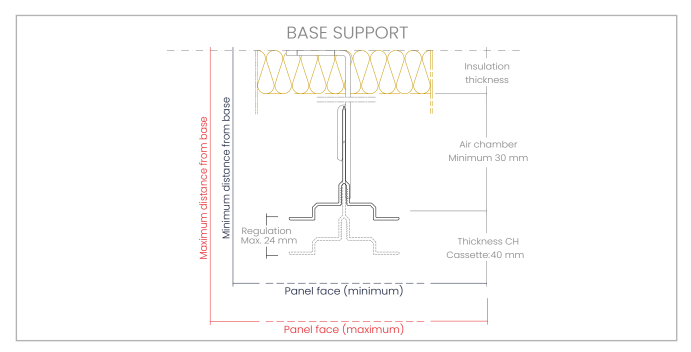
REF.	COMPONENT
05.19.088	STB-T-CH-PRO® HANGING BRACKET SET
05.19.108	CH CASSETTE LOWER CLIP
05.19.106	CH HORIZONTAL STIFFENER LONG BRACKET
05.19.105	CH HORIZONTAL STIFFENER SHORT BRACKET
05.19.109	CH HORIZONTAL STIFFENER MINI BRACKET
05.19.123	PIECE OF GASKET JOINT
05.19.107	STIFFENING PROFILE
05.19.050	CASSETTE FORMING PLATE

#### **FIXING ACCESSORIES**

REF.	COMPONENT		
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK		
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK		
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA- 5.5X20		
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4		
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT		
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT		
STB-T0600	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-N ROUNDED CYLINDRICAL HEAD		
STB-T0610	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-K HEXAGONAL HEAD		
STB-T0700	FLAT HEAD SCREW - 4,2x20		
STB-R0300	ALU/SS RIVET Ø4.8X12, D.HEAD 9.5		



See all available accessories on page 131

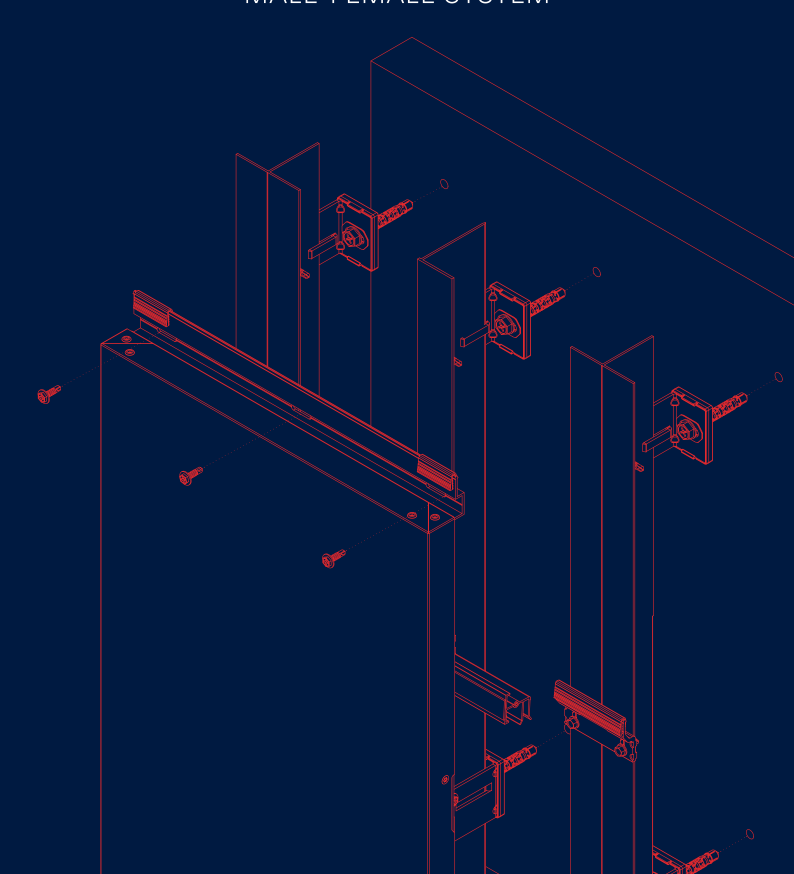


Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

SPACER L	DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.089 SPACER L 41	110	120	with profile 05.19.093	
05.19.090 SPACER L 51	120	130	with profile 05.19.093	
05.19.090 SPACER L 51	130	137	_	
05.19.041 SPACER L 68	 137	161	_	
05.19.044 SPACER L 92		185	40	
05.19.051 SPACER L 116	185	209	60	
05.19.052 SPACER L 140	209	233	80	
05.19.053 SPACER L 164	233	 257	110	
05.19.054 SPACER L 188	257	281	130	
05.19.055 SPACER L 212	281	305	160	
05.19.056 SPACER L 236	305	329	180	
SPACER INOX L		OM THE BASE OF THE POSED PANEL FACE	INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.078 SPACER INOX L 61	132	156	_	
05.19.079 SPACER INOX L 85	156	180	30	
05.19.080 SPACER INOX L 109	180	204	60	
05.19.081 SPACER INOX L 133	204	228	80	
05.19.082 SPACER INOX L 157	228	252	100	
05.19.083 SPACER INOX L 181	252	276	130	
05.19.084 SPACER INOX L 205	276	300	150	
05.19.085 SPACER INOX L 229	300	324	180	
SPACER DOUBLE L	, ,	OM THE BASE OF THE POSED PANEL FACE	INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.042 SPACER DOUBLE L 68	137	161	_	

<sup>\*</sup> For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of  $\geq$  30 mm.

# STB-T-SZ MALE-FEMALE SYSTEM



**DESCRIPTION** 



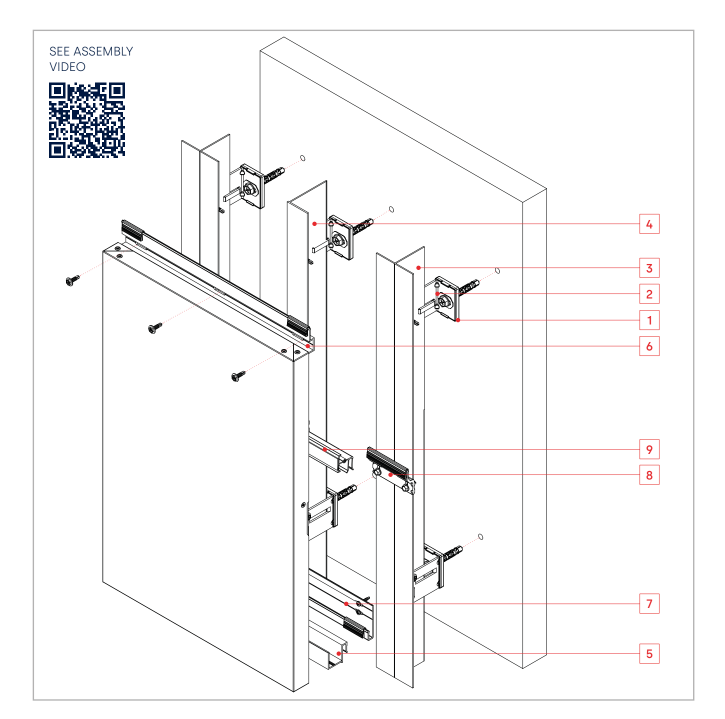












The STB-T-SZ is a kit system based on STACBOND composite panel cassettes for the assembly of ventilated façades. It is a tongue and groove system with concealed fixing, versatile and quick to assemble, specially designed to develop façades with horizontal or vertical modulation, with predominantly blind parts and/or little surface area of openings or linear openings.

This system also allows us to execute curved cassettes.

It consists of two 6063 T5/T6 aluminium alloy profiles 6063 T5/T6 on which the already formed cassettes are anchored:

- Lower female profile, so-called **S-profile**.
- Upper male profile, so-called **Z-profile**.

The substructure is composed of L-spacers (alloy 5005 H24 or INOX AISI 304/430) and T, L or profiles T-OMEGA (alloy 6063 T5/T6).

These spacers have different lengths to accommodate the required thickness of thermal insulation and to absorb all the irregularities of the façade. For the thermal bridge break, **STAC** has developed specific **INSULATING WEDGES** to be placed between the spacers L and the wall facing.

#### **INSULATING WEDGE AND GROOVE WASHER (1)**

**REF.** 05.19.068 / 05.19.072 / 05.19.066

**REF**. 05.19.070

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.



#### SPACER DOUBLE L

**REF.** 05.19.042 / 05.19.045

Designed to jointly connect two studs to the supporting wall.



#### PROFILE L INTERMEDIATE (4)

**REF.** 05.19.059

In the intermediate position of the cassettes, for the attachment of SZ cassette, and **SHORT** horizontal stiffener bracket.



#### **SPACER L (\*) (2)**

**REF.** 05.19.041/ 05.19.044 / 05.19.051 / 05.19.052 / 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056

Designed to connect the studs to the supporting wall. Available in different sizes depending on the desired system thickness.

(\*) Also available in stainless steel



#### PROFILE T (3)

**REF.** 05.19.043

In vertical joints between cassettes and intermediate position, for fixing of SZ cassette, and **LONG** support of horizontal stiffener.



#### PROFILE T-OMEGA

**REF.** 05.19.061

In vertical joints between cassettes and intermediate position, for fixing of SZ cassette, and **MINI** horizontal stiffener bracket.



# STB-T-SZ SYSTEM

#### SYSTEM COMPONENTS

#### S PROFILE (5)

**REF.** 05.19.121

It is installed in the lower part of the SZ cassette.

#### Z PROFILE (6)

**REF.** 05.19.122

It is installed on top of the SZ cassette.



#### **STARTER PROFILE (7)**

**REF.** 05.19.099

To support the first cassette at the foot of the façade.



#### SZ HORIZONTAL STIFFENER BRACKET (8)

**REF.** 05.19.101 / 05.19.100 / 05.19.110

Available in **LONG**, **SHORT** and **MINI** sizes, depending on the profile type on which it should be installed.



#### PIECE OF GASKET JOINT

**REF.** 05.19.129

To be fitted to starter profiler and Z-profile.



#### **STIFFENING PROFILE (9)**

**REF.** 05.19.107

It is fixed to the back of the cassette, fits on specific supports, and allows for larger cassettes (width and height), which are fully removable and reusable.





#### **REINFORCEMENT STB-T-SZ**

**REF.** 05.19.049

It is fixed to the vertical upright and glued to the rear face of the cassette so that higher cassettes can be made.



#### SEPARATOR / UPRIGHT FIXING SCREW

**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing the upright to the spacer.



#### FLAT HEAD SCREW (\*)

**REF.** STB-T0700

For fixing stiffeners to the ends of the cassette.

(\*) Possibility of delivery lacquered



**REF.** STB-T0800 / STB-T0801

For fixing spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.



#### **SCREW FIXING TO UPRIGHT**

**REF.** STB-T0600 / STB-T0610

For attaching the SZ cassette, SZ HORIZONTAL STIFFENING SUPPORT, and STARTER PROFILE to the T, L or PROFILE T-OMEGA.



FORMED RIVET (\*)

REF. STB-R0300

For cassette forming.

(\*) Possibility of delivery lacquered





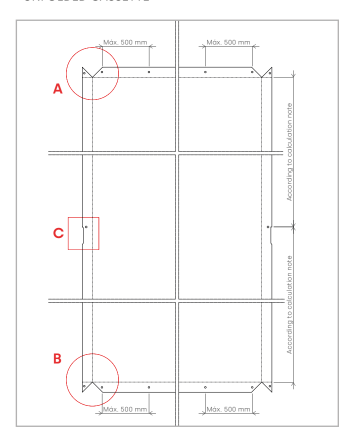
# STB-T-SZ SYSTEM

### STANDARD SZ CASSETTE

30 mm flanges. They are mechanically fastened by means of rivets directly onto the longitudinal profiles S and Z for forming.

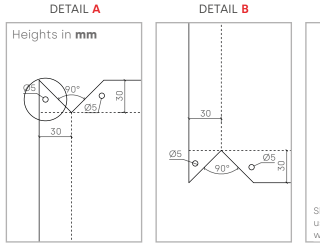
The standard cassettes of the **STB-T-SZ** system have The **S-profile** is placed at the bottom and the **Z-profile** at the top of the cassette. The profiles provide high longitudinal rigidity to the cassettes.

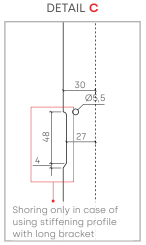
#### **UNFOLDED CASSETTE**











SEE CASSETTE **FORMING VIDEO** 

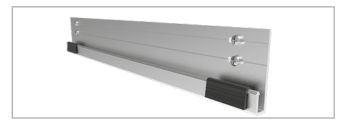


#### STARTER PROFILE AND CLOG REMOVER

The co-extruded gap seal is easily installed in the **Z-profile** and the **starter profile**, with a maximum gap of 500 mm between them.

This avoids possible vibrations between cassettes, and facilitates the adjustment of cassettes to ensure the correct levelling of the pieces.









#### **USE OF STB-T-SZ REINFORCEMENT**

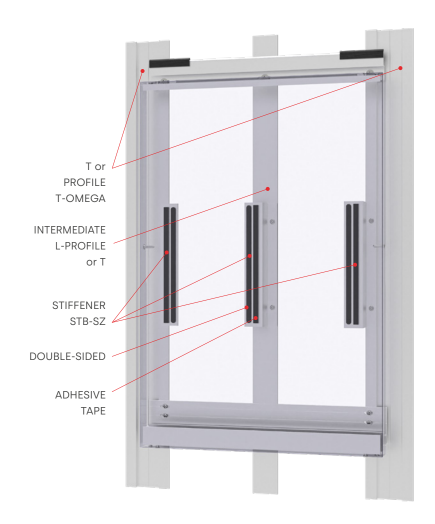
The use of STB-T-SZ reinforcement varies depending on the height of the cassette and the wind load of the project site.

It is required to be used on each of the mullion profiles to which the composite panel cassette is attached.

The STB-T-SZ reinforcement is fixed to the **T or profile L intermediate**, using rivets, and double-sided tape and specific adhesive is applied to the front face of the reinforcement.

Subsequently, the cassette is placed, which **is adhered to the reinforcement** on the back side.

The number of STB-T-SZ reinforcements to be installed will be indicated in the wind calculation note issued by the **STACBOND** technical office.



# EVOLUTION OF THE STB-T-SZ SYSTEM to STB-T-SZ evo®

NEW COMPONENTS OF THE SYSTEM

#### **NEW HORIZONTAL STIFFENER**

The horizontal stiffener is an optional extruded aluminium profile, which allows the construction of large-sized SZ cassettes in both horizontal and vertical modulations, and allowing the free disassembly of the cassette and its subsequent reuse (unlike the cassettes in which the STB-T-SZ reinforcement is used).

The horizontal stiffener must be clipped into the horizontal SZ stiffening brackets, which are prefixed to all mullion profiles.

The use of these stiffeners not only improves the versatility of the STB-T-SZ system, but also allows the maximum spacing between uprights to be increased compared to a system without stiffeners or with STB-T-SZ reinforcements.

The number of stiffeners to be placed will be indicated in the wind calculation note issued by the **STACBOND** technical office.

#### HORIZONTAL STIFFENER PLACEMENT



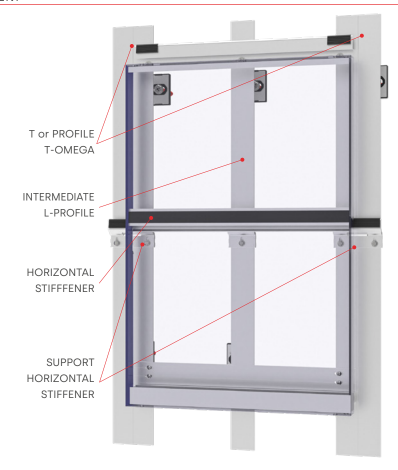
Clean the gluing area of the stiffener and cassette with a specific cleaner.



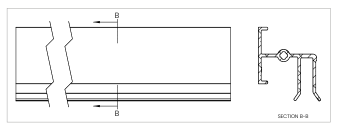
3M VHB Structural Tape 3M VHB GPH-160GF series\* 1.6 mm thick and 25 mm wide.



\*Bonding can also be carried out with elastic adhesive specific for this application.







# EVOLUTION OF THE STB-T-SZ SYSTEM to STB-T-SZ evo®

NEW FORMS OF MODULATION

#### HORIZONTAL AND VERTICAL MODULATIONS

Thanks to the placement of the stiffener, the evo® with fully **removable** and **reusable** cassettes.

In addition to the versatility in modulation, it allows system allows horizontal and vertical modulations, a maximum spacing between vertical stanchions of 1200 mm\*, much wider than traditional SZ.



\*Measurement to be consulted according to specific STACBOND calculation note.



#### **SAVINGS IN MATERIALS**

New, lighter and more efficient S-profile, Z-profile and starter profile.



#### **DETACHABLE AND REUSABLE**

The cassettes can be easily replaced thanks to the horizontal stiffener.



#### **FACADES WITHOUT LIMITS**

Designed for the execution of façades with horizontal or vertical modulation.

# STB-T-SZ SYSTEM

REFERENCE LIST

#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.066	INSULATING WEDGE FOR SPACERS DOUBLE L WITH REF: 05.19.042 / 05.19.045
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056 / 05.19.082 / 05.19.083 / 05.19.084 / 05.19.085
05.19.072	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081
05.19.070	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.066 / 05.19.068 / 05.19.072

#### **SPACERS**

OI AOLIKO	
REF.	COMPONENT
05.19.041	SPACER L 68
05.19.044	SPACER L 92
05.19.051	SPACER L 116
05.19.052	SPACER L 140
05.19.053	SPACER L 164
05.19.054	SPACER L 188
05.19.055	SPACER L 212
05.19.056	SPACER L 236
05.19.078	SPACER INOX L 61
05.19.079	SPACER INOX L 85
05.19.080	SPACER INOX L 109
05.19.081	SPACER INOX L 133
05.19.082	SPACER INOX L 157
05.19.083	SPACER INOX L 181
05.19.084	SPACER INOX L 205
05.19.085	SPACER INOX L 229
05.19.042	SPACER DOUBLE L 68
05.19.045	SPACER DOUBLE L 92

#### **PROFILES**

REF.	COMPONENT
KEF.	COMPONENT
05.19.043	PROFILE T
05.19.059	PROFILE L INTERMEDIATE
05.19.061	PROFILE T-OMEGA
05.19.121	S PROFILE
05.19.122	Z PROFILE
05.19.099	STARTER PROFILE

#### **ADDITIONAL COMPONENTS**

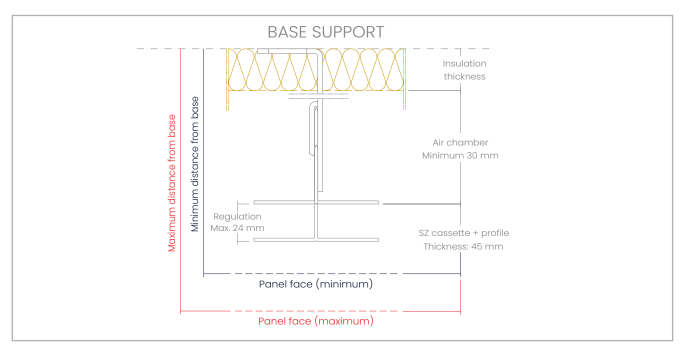
REF.	COMPONENT
05.19.101	SZ HORIZONTAL STIFFENER LONG BRACKET
05.19.100	SZ HORIZONTAL STIFFENER SHORT BRACKET
05.19.110	SZ HORIZONTAL STIFFENER MINI BRACKET
05.19.123	PIECE OF GASKET JOINT
05.19.107	STIFFENING PROFILE
05.19.049	REINFORCEMENT STB-T-SZ

#### **FIXING ACCESSORIES**

REF.	COMPONENT
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA-5.5X20
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT
STB-T0600	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-N ROUNDED CYLINDRICAL HEAD
STB-T0610	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-K HEXAGONAL HEAD
STB-T0700	FLAT HEAD SCREW - 4,2x20
STB-R0300	ALU/SS RIVET Ø4.8X12, D.HEAD 9.5



See all available accessories on page 131



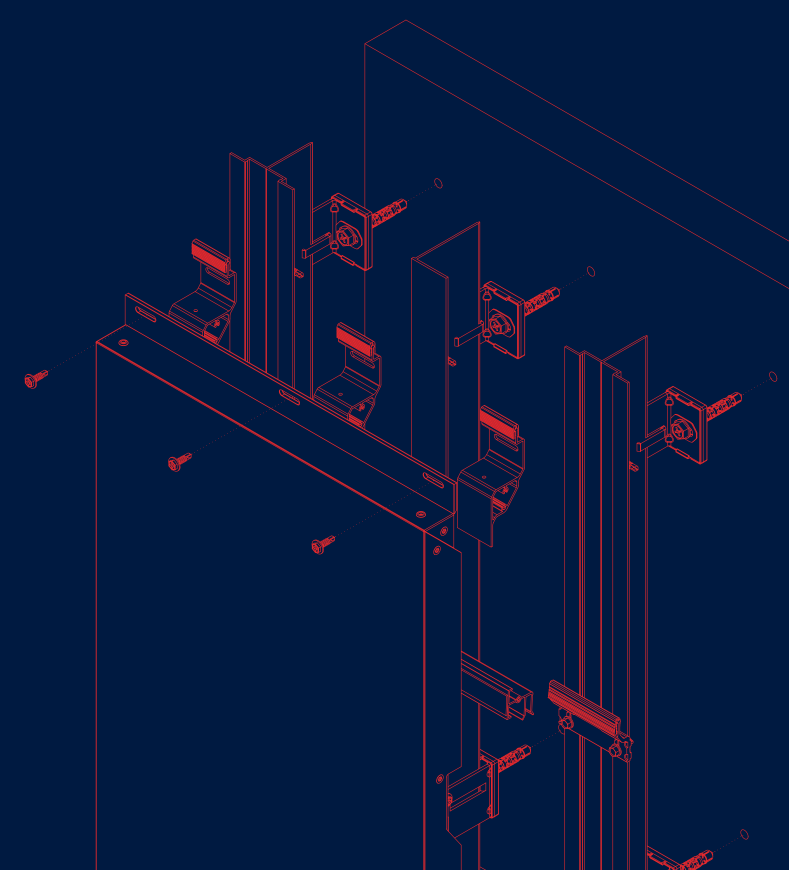
Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

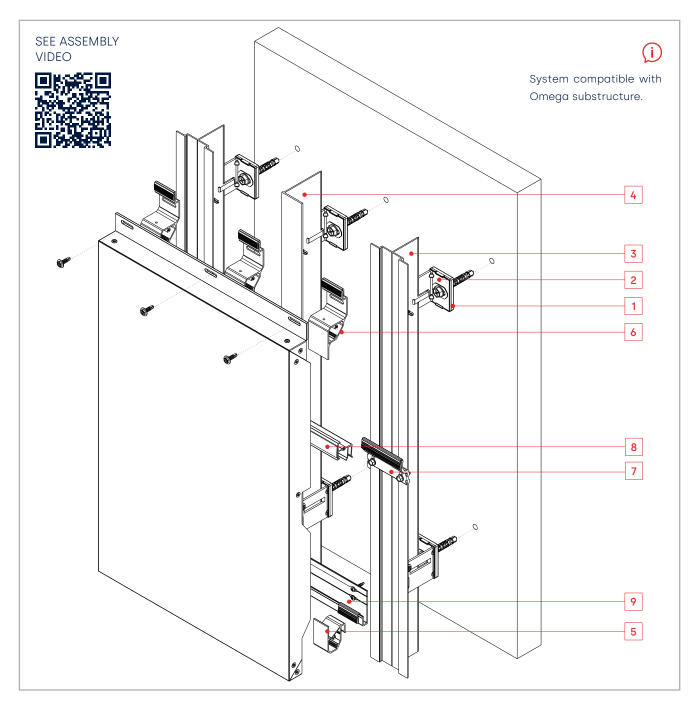
SPACER L	• •	OM THE BASE OF THE (POSED PANEL FACE	INSULATING THICKNESS (mm) FOR 24 mm REGULATION*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.041 SPACER L 68	121	145	<del>-</del>	
05.19.044 SPACER L 92	145	169	40	
05.19.051 SPACER L 116	169	193	60	
05.19.052 SPACER L 140	193	217	80	
05.19.053 SPACER L 164	217	241	110	
05.19.054 SPACER L 188	241	265	130	
05.19.055 SPACER L 212	265	289	160	
05.19.056 SPACER L 236	289	313	180	
SPACER INOX L		OM THE BASE OF THE POSED PANEL FACE	INSULATING THICKNESS (mm) FOR 24 mm REGULATION*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.078 SPACER INOX L 61	116	140	_	
05.19.079 SPACER INOX L 85	140	164	30	
05.19.080 SPACER INOX L 109	164	188	60	
05.19.081 SPACER INOX L 133	188	212	80	
05.19.082 SPACER INOX L 157	212	236	100	
05.19.083 SPACER INOX L 181	236	260	130	
05.19.084 SPACER INOX L 205	260	284	150	
05.19.085 SPACER INOX L 229	284	308	180	
SPACER DOUBLE L	• • •	OM THE BASE OF THE	INSULATING THICKNESS (mm) FOR 24 mm REGULATION*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.042 SPACER DOUBLE L 68	121	145	_	
05.19.045 SPACER DOUBLE L 92	145	169	40	

<sup>\*</sup>For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of ≥ 30 mm.



# STB-T-SZ-PRO® MALE-FEMALE SYSTEM





The STB-T-SZ-PRO® is a kit system based on STACBOND composite panel cassettes for the assembly of ventilated façades. It is a tongue and groove system with concealed fixing, versatile and quick to assemble, specially designed to develop façades with horizontal or vertical modulation, with predominantly blind parts and/or little surface area of openings or linear openings.

It consists of two 6063 T5/T6 aluminium alloy profiles 6063 T5/T6 on which the already formed cassettes are anchored:

- Lower female bracket, so-called **S-bracket**.
- Upper male bracket, so-called **Z-bracket**.

The substructure is composed of L-spacers (alloy 5005 H24 or INOX AISI 304/430) and T, L or profiles T-OMEGA (alloy 6063 T5/T6).

These spacers have different lengths to accommodate the required thickness of thermal insulation and to absorb all the irregularities of the façade. For the thermal bridge break, **STAC** has developed specific **INSULATING WEDGES** to be placed between the spacers L and the wall facing.

SYSTEM COMPONENTS

#### **INSULATING WEDGE AND GROOVE WASHER (1)**

**REF.** 05.19.068 / 05.19.072 / 05.19.066

**REF**. 05.19.070

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.



#### SPACER DOUBLE L

**REF.** 05.19.042 / 05.19.045

Designed to jointly connect two studs to the supporting wall.



#### PROFILE L INTERMEDIATE (4)

**REF.** 05.19.059

In the intermediate position of the cassettes, for the attachment of SZ cassette, and  $\textbf{SHORT}\ \text{horizontal}$  stiffener support.



**REF.** 05.19.041/ 05.19.044 / 05.19.051 / 05.19.052 / 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056

Designed to connect the studs to the supporting wall. Available in different sizes depending on the desired system thickness.

(\*) Also available in stainless steel



#### PROFILE T-OMEGA (3)

**REF.** 05.19.061

In vertical joints between cassettes, for fixing of SZ cassette, and **MINI or LONG** support of horizontal stiffener.



#### **PROFILE T**

**REF.** 05.19.043

In vertical joints between cassettes, for fixing of SZ cassette, and **LONG** horizontal stiffener support.





SYSTEM COMPONENTS

#### S-BRACKET (5)

**REF.** 05.19.096 / 05.19.097

Available in **SHORT** and **LONG** sizes. It is installed in the lower part of the SZ cassette.



**REF.** 05.19.094 / 05.19.095

Available in **SHORT** and **LONG** sizes. It is installed on top of the SZ cassette.









#### STARTER PROFILE

**REF.** 05.19.099

To support the first cassette at the foot of the facade.

#### SZ HORIZONTAL STIFFENER BRACKET (7)

**REF.** 05.19.101 / 05.19.100 / 05.19.110

Available in **LONG**, **SHORT** and **MINI** sizes, depending on the profile type on which it should be installed.





#### PIECE OF GASKET JOINT

**REF.** 05.19.129

To be fitted to starter profile.

#### STIFFENING PROFILE (8)

**REF.** 05.19.107

It is fixed to the back of the cassette, fits on specific supports, and allows for larger cassettes (width and height), which are fully removable and reusable.





SYSTEM COMPONENTS

#### SEPARATOR / UPRIGHT FIXING SCREW

**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing the upright to the spacer.

#### **SCREW FIXING TO UPRIGHT**

**REF.** STB-T0600 / STB-T0610

For attaching the SZ-PRO®, **SZ HORIZONTAL STIFFENING SUPPORT**, and **STARTER PROFILE** to the T, L or PROFILE T-OMEGA.



#### FLAT HEAD SCREW (\*)

**REF.** STB-T0700

For attaching end stiffeners to the cassette.

(\*) Possibility of delivery lacquered





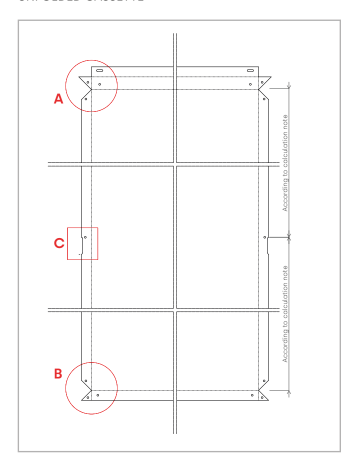
### STANDARD NARROW BRIM SZ CASSETTE

**STB-T-SZ-PRO®** standard tray panels are easier to machine than CH system ones. Forming becomes also a simpler task since it is carried out using screws directly fixed to S and Z mounting brackets.

The **S-shaped bracket** is placed at the bottom whilst the **Z-shaped bracket** at the top of each tray panel.

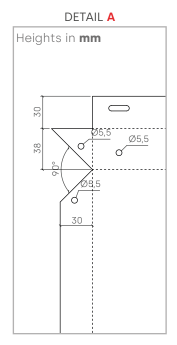
These custom mounting brackets save significant amounts of profile compared to conventional SZ systems.

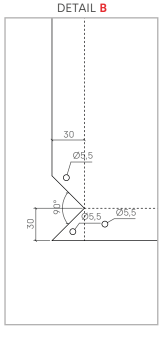
#### **UNFOLDED CASSETTE**

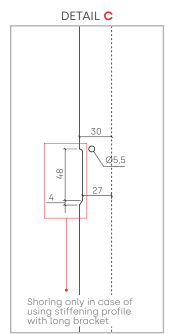


#### FORMED CASSETTE









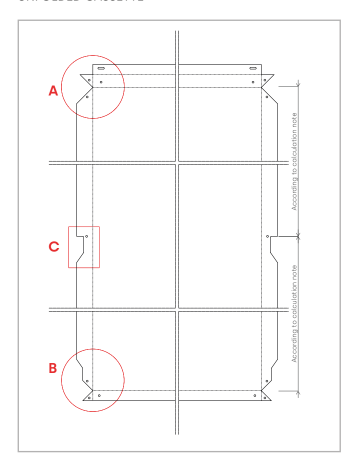
#### STANDARD WIDE BRIM SZ CASSETTE

**STB-T-SZ-PRO®** tray panels can also be produced with larger flaps 48 mm wide. They're still easier to machine than CH system tray panels. Forming becomes a simpler task too since it is carried out using screws directly fixed to S and Z mounting brackets.

The **S-shaped** bracket is placed at the bottom whilst the **Z-shaped** bracket at the top of each tray panel.

These custom mounting brackets save significant amounts of profile compared to conventional SZ systems.

#### **UNFOLDED CASSETTE**



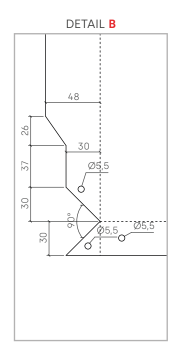
#### FORMED CASSETTE

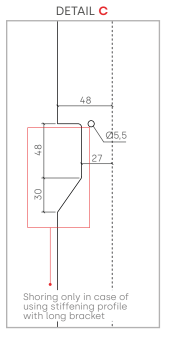


The cassette **STB-T-SZ-PRO**® long-flange trough improves water channelling in vertical joints.

DETAIL A

Heights in mm





SEE CASSETTE FORMING VIDEO



#### NEW COMPONENTS OF THE SYSTEM

#### **NEW HORIZONTAL STIFFENER**

The horizontal stiffener is an optional extruded aluminium profile, which allows the construction of large-sized SZ cassettes in both horizontal and vertical modulations, and allowing the free disassembly of the cassette and its subsequent reuse (unlike the cassettes in which the STB-T-SZ reinforcement is used).

The T-profile must be clipped into the horizontal SZ stiffening brackets, which are pre-fixed to all mullion profiles.

The use of these stiffeners not only improves the versatility of STB-T-SZ-PRO®, but it also allows to increase the maximum spacing between uprights compared to a system without stiffeners or with STB-T-SZ reinforcements.

The number of stiffeners to be placed will be indicated in the wind calculation note issued by the **STACBOND** technical office.

#### HORIZONTAL STIFFENER PLACEMENT



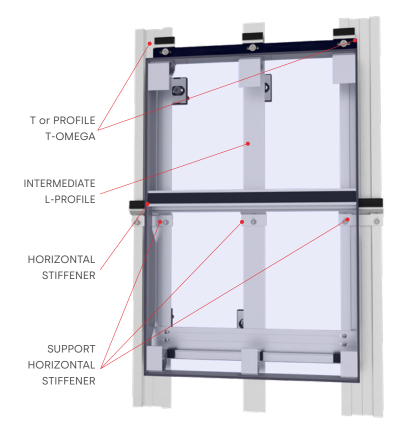
Clean the gluing area of the stiffener and cassette with a specific cleaner.

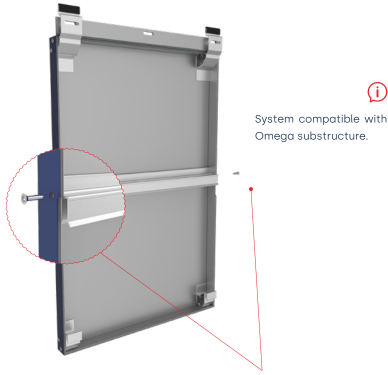


3M VHB Structural Tape 3M VHB GPH-160GF series\* 1.6 mm thick and 25 mm wide.

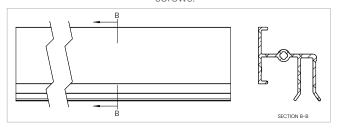


\*Bonding can also be carried out with elastic adhesive specific for this application.





Fasten at the ends with screws.



ADDITIONAL COMPONENTS

#### **NEW "Z" AND "S" BRACKETS**

With these new accessories, we have converted a continuous concealed fastening system into a **point fastening system**, consisting solely of **screws** (without any rivets).

The horizontal joints (now 8 mm) have a **double upper flange** that gives them visual homogeneity. In addition, the vertical joints are completely uncluttered and visually free of any fasteners.

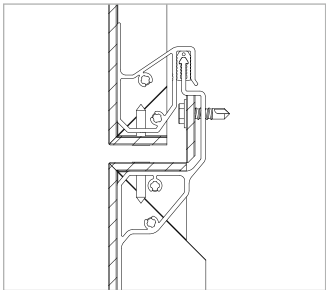
#### As a result, the STB-T-SZ-PRO® system is:

- -The most aesthetic of the concealed fixing systems.
- Lower cost of materials.
- Quicker to form.
- Easier and faster to install.
- More competitive, more PRO®.









Position of the Z- and S-brackets on the shaped cassette.

# EVOLUTION OF THE STB-T-SZ SYSTEM to STB-T-SZ-PRO®

NEW COMPONENTS OF THE SYSTEM

#### **NEW STARTER PROFILE AND CLOG REMOVERS**

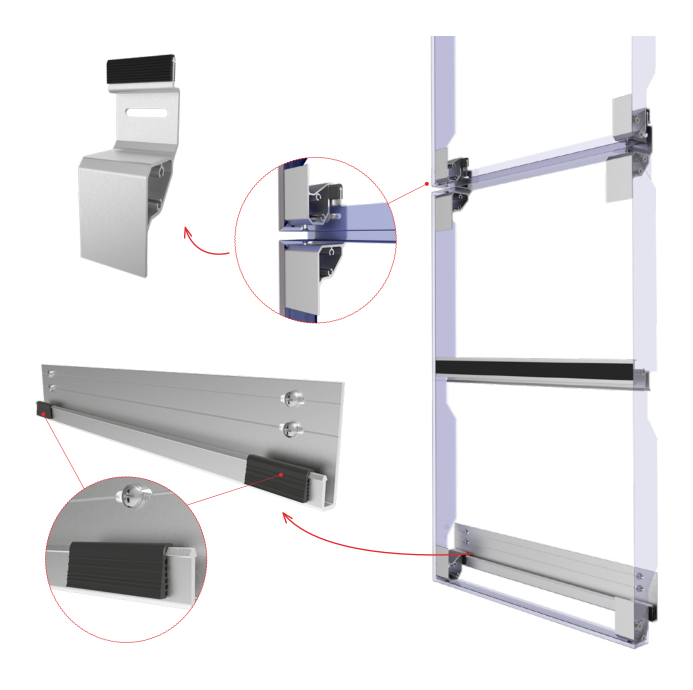
The co-extruded **gap** seal is simply fitted to the starter profile at the **Z-brackets**.

This gasket is supplied pre-installed on the Z-brackets of the **STB-T-SZ-PRO®** system.

This avoids possible vibrations between cassettes, and allows the adjustment of cassettes to ensure the correct levelling of the pieces.

We also have a **new starter profile**, to be able to place the first cassette at the foot of the façade, with this being completely hidden.



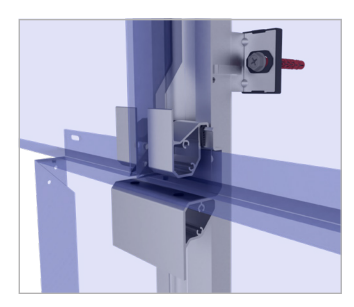


### EVOLUTION OF THE STB-T-SZ SYSTEM to STB-T-SZ-PRO®

NEW COMPONENTS OF THE SYSTEM

#### **CUTTERBLOCK JOINTS**

The long brackets make it possible to easily make cutterblock joints.





#### **POSSIBILITY OF CONTINUOUS TRIM**

The horizontal stiffener makes it possible to execute continuous trim and reframing, which could not be achieved with the STB-SZ system (individual reframing).

The horizontal stiffener allows the execution of continuous trims and reframing, which could not be achieved with the STB-T-SZ system.





# EVOLUTION OF THE STB-T-SZ SYSTEM to STB-T-SZ-PRO®

NEW FORMS OF MODULATION

#### HORIZONTAL AND VERTICAL MODULATIONS

The  $PRO^{\circ}$  system allows for lighter façades, with fewer — In addition to the versatility in modulation, it **allows a** materials and less assembly time.

maximum spacing between vertical uprights of 1200 mm\*, much wider than traditional SZ.



\* Measurement to be consulted according to specific STACBOND calculation note.



#### **SAVINGS IN MATERIALS**

Achieve greater spacing between uprights and save on the amount of substructure to be used.



#### **DETACHABLE AND REUSABLE**

The cassettes can be easily replaced thanks to the horizontal stiffener.



#### **FACADES WITHOUT LIMITS**

Designed for the execution of façades with horizontal and vertical modulation.



#### **MORE AESTHETIC**

It allows the execution of continuous recesses and horizontal joints with the same finish as the panel.

#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.066	INSULATING WEDGE FOR SPACERS DOUBLE L WITH REF: 05.19.042 / 05.19.045
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056 / 05.19.082 / 05.19.083 / 05.19.084 / 05.19.085
05.19.072	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081
05.19.070	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.066 / 05.19.068 / 05.19.072

#### **SPACERS**

REF.	COMPONENT
05.19.041	SPACER L 68
05.19.044	SPACER L 92
05.19.051	SPACER L 116
05.19.052	SPACER L 140
05.19.053	SPACER L 164
05.19.054	SPACER L 188
05.19.055	SPACER L 212
05.19.056	SPACER L 236
05.19.078	SPACER INOX L 61
05.19.079	SPACER INOX L 85
05.19.080	SPACER INOX L 109
05.19.081	SPACER INOX L 133
05.19.082	SPACER INOX L 157
05.19.083	SPACER INOX L 181
05.19.084	SPACER INOX L 205
05.19.085	SPACER INOX L 229
05.19.042	SPACER DOUBLE L 68
05.19.045	SPACER DOUBLE L 92

#### **PROFILES**

REF.	COMPONENT
05.19.043	PROFILE T
05.19.059	PROFILE L INTERMEDIATE
05.19.061	PROFILE T-OMEGA
05.19.094	SHORT Z-BRACKET
05.19.095	LONG Z-BRACKET
05.19.096	SHORT S-BRACKET
05.19.097	LONG S-BRACKET
05.19.099	STARTER PROFILE

#### ADDITIONAL COMPONENTS

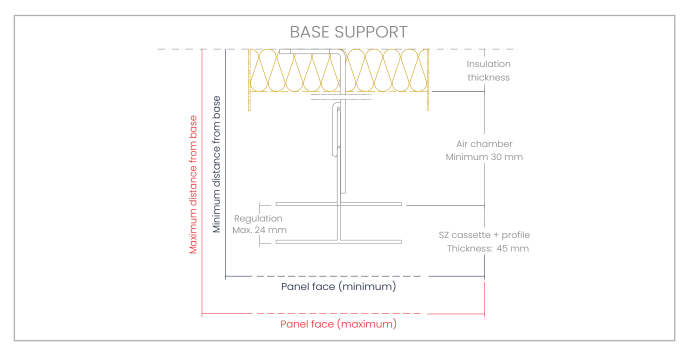
REF.	COMPONENT
05.19.101	SZ HORIZONTAL STIFFENER LONG BRACKET
05.19.100	SZ HORIZONTAL STIFFENER SHORT BRACKET
05.19.110	SZ HORIZONTAL STIFFENER MINI BRACKET
05.19.123	PIECE OF GASKET JOINT
05.19.107	STIFFENING PROFILE

#### **FIXING ACCESSORIES**

REF.	COMPONENT
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA- 5.5X20
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT
STB-T0600	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-N ROUNDED CYLINDRICAL HEAD
STB-T0610	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-K HEXAGONAL HEAD
STB-T0700	FLAT HEAD SCREW - 4,2x20



See all available accessories on page 131

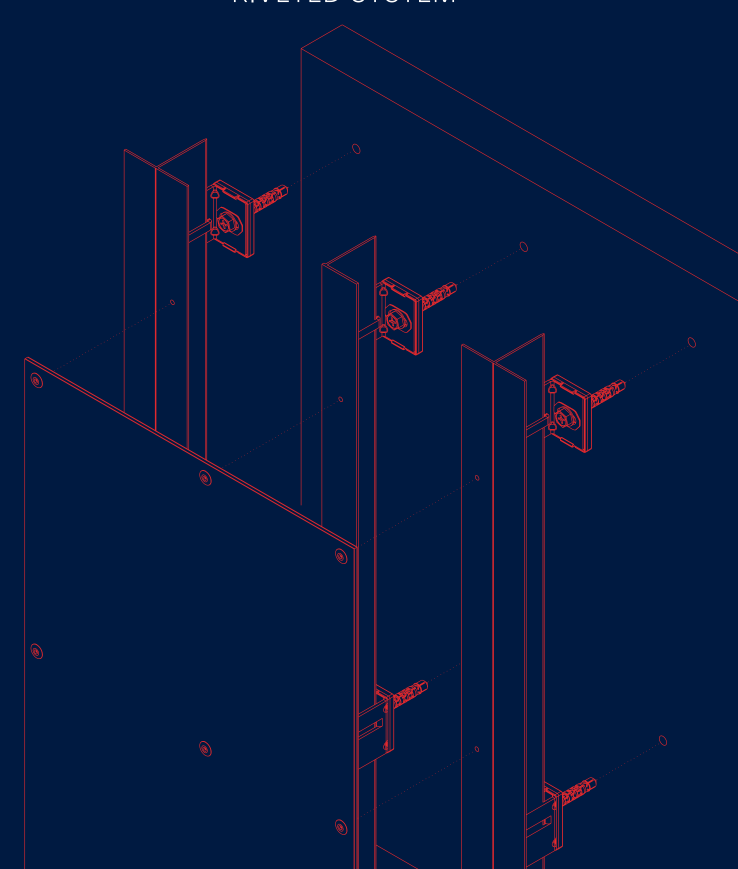


Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

SPACER L	DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 24 mm REGULATION*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.041 SPACER L 68	121	145	_	
05.19.044 SPACER L 92	145	169	40	
05.19.051 SPACER L 116	169	193	60	
05.19.052 SPACER L 140	193	217	80	
05.19.053 SPACER L 164	217	241	110	
05.19.054 SPACER L 188	241	265	130	
05.19.055 SPACER L 212	265	289	160	
05.19.056 SPACER L 236	289	313	180	
SPACER INOX L	DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 24 mm REGULATION*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.078 SPACER INOX L 61	116	140	<del>-</del>	
05.19.079 SPACER INOX L 85	140	164	30	
05.19.080 SPACER INOX L 109	164	188	60	
05.19.081 SPACER INOX L 133	188	212	80	
05.19.082 SPACER INOX L 157	212	236	100	
05.19.083 SPACER INOX L 181	236	260	130	
05.19.084 SPACER INOX L 205	260	284	150	
05.19.085 SPACER INOX L 229	284	308	180	
SPACER DOUBLE L	, ,	OM THE BASE OF THE	INSULATING THICKNESS (mm) FOR 24 mm REGULATION*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.042 SPACER DOUBLE L 68	121	145	_	
05.19.045 SPACER DOUBLE L 92	145	169	40	

<sup>\*</sup>For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of ≥ 30 mm.

# STB-T-REM RIVETED SYSTEM





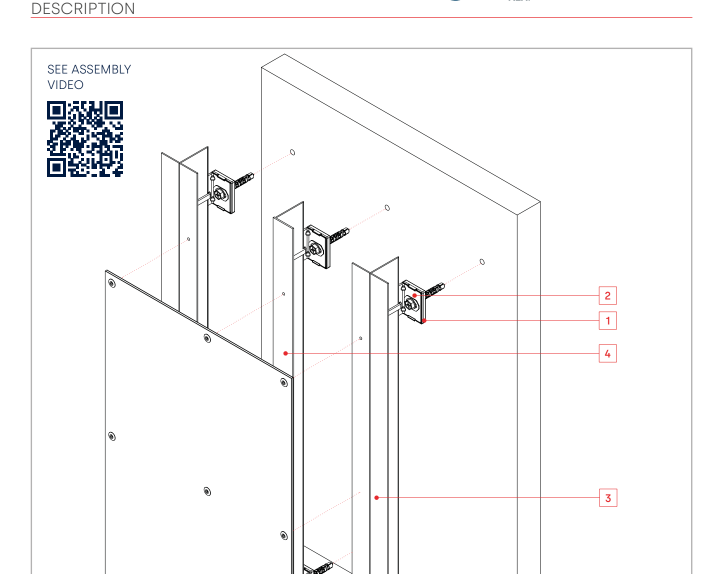












The **STB-T-REM** is a kit system of unformed panels from STACBOND composite panels for the assembly of ventilated façades. It is an exposed fastening system that is quick to assemble and can be used for both horizontal and vertical cut-outs. It is a very versatile system that is adaptable and offers the possibility to execute curved areas in a simple way. Therefore, the **STB-T-REM** system meets all the requirements for the most demanding architectural coatings.

The substructure is composed of L-spacers (alloy 5005 H24 or INOX AISI 304/430), and **T or L** shaped profiles (alloy 6063 T5/T6).

The spacers are provided in various lengths to accommodate the necessary thickness of thermal insulation and absorb all the irregularities of the façade. In order to avoid thermal bridges STAC has developed specific INSULATING SOCKS to be placed between L-spacers and wall facing.

**STACBOND** tray panels are fixed to the substructure (T/L) using large flange head alu/stainless steel rivets (ref. STB-R0100).

The **STB-T-REM** system complies with the main international certifications.

#### **INSULATING WEDGE AND GROOVE WASHER (1)**

**REF.** 05.19.068 / 05.19.072

**REF**. 05.19.070

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.

#### SPACER L (2)

**REF.** 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056

Designed to connect the studs to the supporting wall. Available in different sizes depending on the desired system thickness.









#### SPACER DOUBLE L

**REF.** 05.19.042 / 05.19.045

Designed to jointly connect two studs to the supporting wall.

#### PROFILE T (3)

**REF.** 05.19.043

In vertical joints between cassettes, for fixing **STACBOND** composite panels.



#### PROFILE L INTERMEDIATE (4)

**REF.** 05.19.059

In the intermediate position of the cassettes, for fixing  ${\bf STACBOND}$  composite panel.



#### **ANCHOR AND SCREW**

**REF.** STB-T0800 / STB-T0801

For fixing the spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.





### **STB-T-REM** SYSTEM

#### SYSTEM COMPONENTS

#### SEPARATOR / UPRIGHT FIXING SCREW

**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing the upright to the spacer.

#### **BLIND RIVET**

REF. STB-R0100

For fixing panels on structures STB-T-REM.

(\*) Possibility of delivery lacquered



#### STAINLESS STEEL BLIND RIVET

**REF.** STB-R0200

For fixing panels on STB-T-REM structures for high chloride exposure environments.



#### **SAFETY SCREW**

**REF.** STB-T0100

For fixing panels on structures STB-T-REM.

(\*) Possibility of delivery lacquered



#### NOZZLE FOR RIVETING MACHINE

REF. STB-FIJA-201 / STB-FIJA-202

Allows to limit the clamping force of the rivet head against the panel.



#### **DOUBLE DRILL BIT**

**REF.** STB-FIJA-203

Allows simultaneous drilling of the panel to 7 mm diameter and the substructure to 5.1 mm diameter.





#### **DEPTH STOP**

REF. STB-FIJA-204

Together with the double bit it allows to limit the thickness of the 7 mm hole in the panel.

#### **CENTERING DEVICE**

**REF.** STB-FIJA-205 / STB-FIJA-206 / STB-FIJA-207

To drill a 5.1 mm hole in the substructure centred on the sliding points of the panel.



#### **DRIVER BIT**

**REF.** STB-FIJA-208

For fixing the safety screw.





#### MANUAL CENTRING DEVICE

REF. STB-FIJA-209

For centring the safety screw in the sliding points of the panel.



## **STB-T-REM** SYSTEM

#### ADDITIONAL COMPONENTS

#### **PROFILE L INTERMEDIATE**

The profile L INTERMEDIATE is used in addition to the T-profile, thus reducing the weight of the substructure.

It is used as an upright for fixing intermediate points of **STACBOND** composite panels.



#### PANEL EXPANSION

The composite panel, being largely composed of aluminium, is subject to expansion and contraction due to temperature changes.

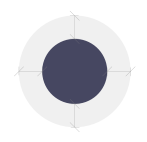
To place the panel in the exact desired position, the panel should initially be riveted at 1 or 2 fixed points, with holes in the panel of 5.1 mm diameter, the location of which should minimise the expansion of the panel in all directions.

To avoid possible problems due to this phenomenon, and to absorb possible expansion, the rest of the holes in the panel should be **sliding points:** i.e. if the rivet body diameter is 5 mm, the **hole in the panel should be 7 to 8.5 mm in diameter**.

It is also important that the 5.1 mm drill hole in the substructure and thus the positioning of the rivets is **perfectly centred on the sliding points**, in order to allow for equal expansion in all directions. We use **centring devices**for this purpose.

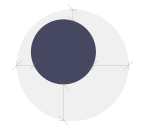
In addition, in order not to block the expansion of the panel, it is important to **limit the clamping force of the rivet head against the panel**. This is achieved by using riveting machine **nozzles** to **maintain a 0.2 mm gap** between the rivet head and the panel.

#### CORRECT INSTALLATION \*



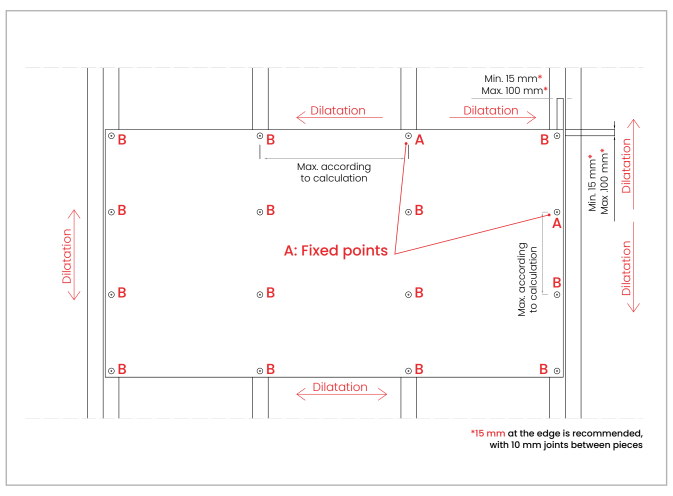
Drill hole in the substructure centred

#### INCORRECT INSTALLATION



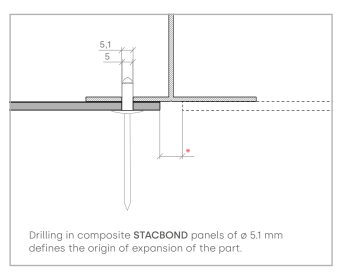
Hole in the substructure not centred

<sup>\*</sup> Tools to be used **centring tool** and **nozzle for riveting tool**. See pages 80 and 81.

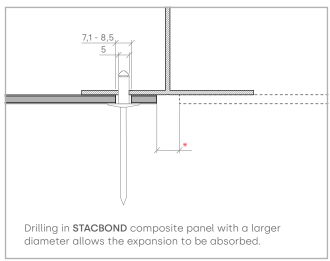


Note: other rivets or similar fasteners may be used provided that their mechanical characteristics are equal to or superior to those specified by **STACBOND**.

#### FIXED POINTS A



#### SLIDING POINTS B



Rates in **mm** 

<sup>\*</sup> The size of the expansion joint between panels must be calculated according to the coefficient of thermal expansion according to the technical data sheet, and the dimensions of the pieces.

# **STB-T-REM** SYSTEM

REFERENCE LIST

#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.066	INSULATING WEDGE FOR SPACERS DOUBLE L WITH REF: 05.19.042 / 05.19.045
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056 / 05.19.082 / 05.19.083 / 05.19.084 / 05.19.085
05.19.072	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081
05.19.070	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.066 / 05.19.068 / 05.19.072

#### **SPACERS**

REF.	COMPONENT
05.19.041	SPACER L 68
05.19.044	SPACER L 92
05.19.051	SPACER L 116
05.19.052	SPACER L 140
05.19.053	SPACER L 164
05.19.054	SPACER L 188
05.19.055	SPACER L 212
05.19.056	SPACER L 236
05.19.042	SPACER DOUBLE L 68
05.19.045	SPACER DOUBLE L 92
05.19.078	SPACER INOX L 61
05.19.079	SPACER INOX L 85
05.19.080	SPACER INOX L 109
05.19.081	SPACER INOX L 133
05.19.082	SPACER INOX L 157
05.19.083	SPACER INOX L 181
05.19.084	SPACER INOX L 205
05.19.085	SPACER INOX L 229

#### **PROFILES**

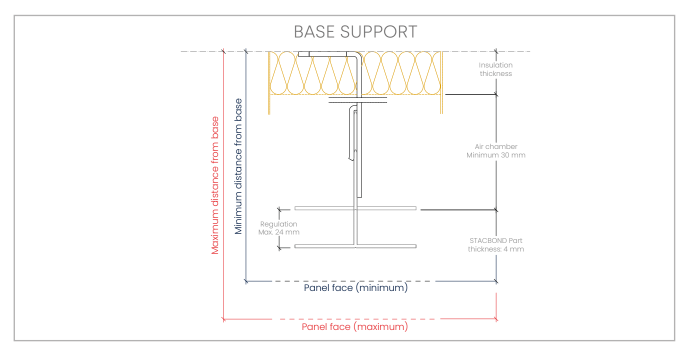
REF.	COMPONENT
05.19.043	PROFILE T
05.19.059	PROFILE L INTERMEDIATE



See all available accessories on page 131

#### FIXING ACCESSORIES

REF.	COMPONENT
STB-FIJA-201	RIVETER NOSEPIECE FOR SS0-D15 RIVETS INOX/INOX
STB-FIJA-202	RIVETER NOSEPIECE FOR RIVETS ALU/ INOX AP14
STB-FIJA-203	DUAL DIAMETER DRILL BIT (HSS-7.0/5.1x74)
STB-FIJA-204	DEPTH LIMITER 16x18
STB-FIJA-205	CENTRING GAUCHE (DG-146x20-7)
STB-FIJA-206	REPLACEMENT NOSEPIECE DEVICE FOR CENTRING GAUGE Ø 7 mm
STB-FIJA-207	SPECIAL DRILL BIT FOR CENTRING GAUCHE (HSS-DG-5,1x110)
STB-FIJA-208	DRIVER BIT T20WW-25-HEX1/4"
STB-FIJA-209	MANUAL CENTRING GAUCHE FOR SLA3 SCREW
STB-FIJA-210	SOCKET IRIUS G-00106.07
STB-T0100	SECURITY SCREW 4.8x19 INOX HEAD TORX SLA3/6-S-D12-4.8x19
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA-5.5X20
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK
STB-R0100	ALU/SS RIVET Ø5X12, D.HEAD 14
STB-R0200	FACADE RIVET HEAD 15 mm INOX/INOX A4 5x14 SS0-D15-50140



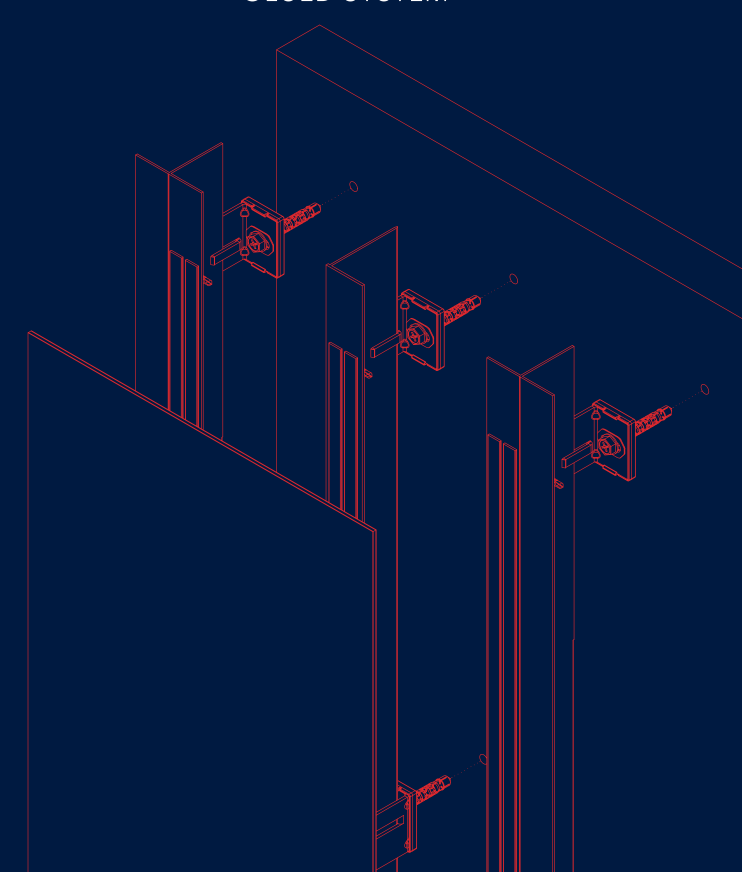
Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

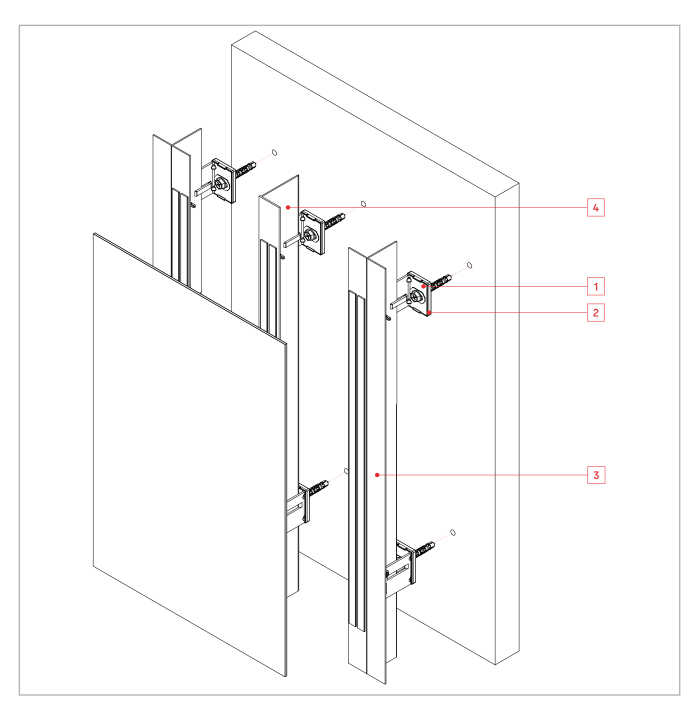
SPACER L	DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.041 SPACER L 68	80	104	_	
05.19.044 SPACER L 92	104	128	40	
05.19.051 SPACER L 116	128	152	60	
05.19.052 SPACER L 140	152	176	80	
05.19.053 SPACER L 164	176	200	110	
05.19.054 SPACER L 188	200	224	130	
05.19.055 SPACER L 212	224	248	160	
05.19.056 SPACER L 236	248	272	180	
SPACER INOX L	DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.078 SPACER INOX L 61	75	99	<del>-</del>	
05.19.079 SPACER INOX L 85	99	123	40	
05.19.080 SPACER INOX L 109	123	147	60	
05.19.081 SPACER INOX L 133	147	171	80	
05.19.082 SPACER INOX L 157	171	195	110	
05.19.083 SPACER INOX L 181	195	219	130	
05.19.084 SPACER INOX L 205	219	243	160	
05.19.085 SPACER INOX L 229	243	267	180	
SPACER DOUBLE L	DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*	
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.042 SPACER DOUBLE L 68	80	104	_	
05.19.045 SPACER DOUBLE L 92	104	128	40	

<sup>\*</sup> For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of ≥ 30 mm.



# STB-T-PEG GLUED SYSTEM





The **STB-T-PEG** is a kit system of unformed panels from **STACBOND** composite panels for the assembly of ventilated façades. It is a concealed fixing system that is quick to assemble and economical, and can be used for both horizontal and vertical cut-outs.

As a chemically bonded system, it is resistant to ageing and weathering. It also absorbs vibrations and offers multiple possibilities for façade design.

The substructure is composed of **L-spacers** (alloy 5005 H24 or INOX AISI 304/430), and **T or L** profiles (alloy 6063 T5/T6).

Spacers are provided in various lengths to accommodate the necessary thickness of thermal insulation and absorb all the irregularities of the façade. In order to avoid thermal bridges STAC has developed specific **INSULATING SOCKS** to be placed between L-spacers and wall facing.

**STACBOND** composite panel sheets are fixed to the substructure of vertical and/or horizontal T-profiles by means of a specific adhesive and double-sided tape.

#### **INSULATING WEDGE AND GROOVE WASHER (1)**

**REF.** 05.19.068 / 05.19.072

**REF**. 05.19.070

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.



**REF.** 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056

Designed to connect the studs to the supporting wall. Available in different sizes depending on the desired system thickness.









#### SPACER DOUBLE L

**REF.** 05.19.042 / 05.19.045

Designed to jointly connect two studs to the supporting wall.

#### PROFILE T (3)

**REF.** 05.19.043

In vertical joints between cassettes, for fixing **STACBOND** composite panels.



#### PROFILE L INTERMEDIATE (4)

**REF.** 05.19.059

In the intermediate position of the cassettes, for fixing  ${\bf STACBOND}$  composite panel.



#### **ANCHOR AND SCREW**

**REF.** STB-T0800 / STB-T0801

For fixing the spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.

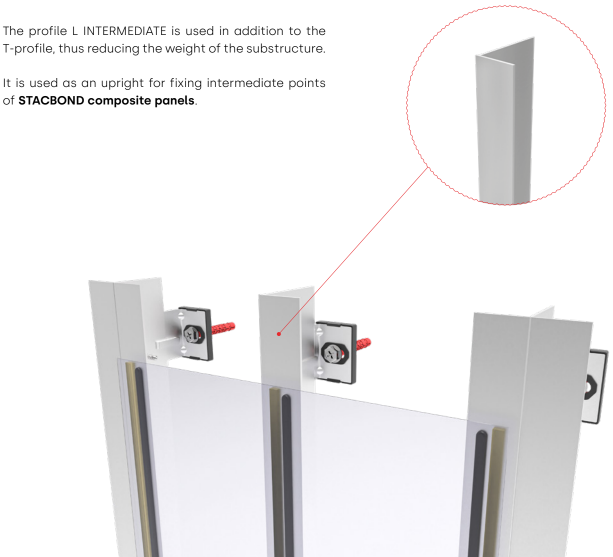




# **STB-T-PEG** SYSTEM

### ADDITIONAL COMPONENTS

#### **INTERMEDIATE L PROFILE**



#### PANEL GLUING

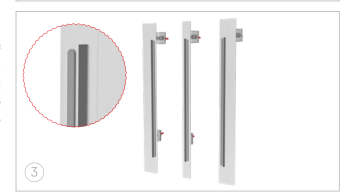
1. Cleaning of the substructure and priming. The substructure must be clean, dry, homogeneous, free of oil, grease, dust and loose or poorly adhering particles. Paints, grouts and other coatings must be removed. The primer shall be applied with a product that reinforces the adhesion of the adhesive putty to the substructure, SIKATACK PANEL PRIMER (or similar).



**2. Application of double-sided adhesive tape.** SIKATACK PANEL -3 double-sided adhesive tape (or similar) is used for the initial fixing of the panels until the adhesive polymerises to achieve a minimum adhesive thickness of 3 mm, which absorbs possible expansion and vibrations produced in the STACBOND composite panel façade. Long-term resistance is achieved only with the adhesive.



**3. Elastic adhesive.** Apply a continuous vertical bead of SIKATACK PANEL 50 (or similar) elastic adhesive using its triangular nozzle (8 mm wide, 10 mm long) at least 5 mm away from the tape. For correct application, the application gun must be positioned perpendicular to the surface.



**4. Placement of the panel.** Remove the protective film from the double-sided adhesive tape. Carefully position the panel in its precise place and press firmly until the panel comes into contact with the double-sided tape.



# STB-T-PEG SYSTEM

REFERENCE LIST

#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.066	INSULATING WEDGE FOR SPACERS DOUBLE L WITH REF: 05.19.042 / 05.19.045
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056 / 05.19.082 / 05.19.083 / 05.19.084 / 05.19.085
05.19.072	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081
05.19.070	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.066 / 05.19.068 / 05.19.072

#### **SPACERS**

SFACERS	
REF.	COMPONENT
05.19.041	SPACER L 68
05.19.044	SPACER L 92
05.19.051	SPACER L 116
05.19.052	SPACER L 140
05.19.053	SPACER L 164
05.19.054	SPACER L 188
05.19.055	SPACER L 212
05.19.056	SPACER L 236
05.19.042	SPACER DOUBLE L 68
05.19.045	SPACER DOUBLE L 92
05.19.078	SPACER INOX L 61
05.19.079	SPACER INOX L 85
05.19.080	SPACER INOX L 109
05.19.081	SPACER INOX L 133
05.19.082	SPACER INOX L 157
05.19.083	SPACER INOX L 181
05.19.084	SPACER INOX L 205
05.19.085	SPACER INOX L 229



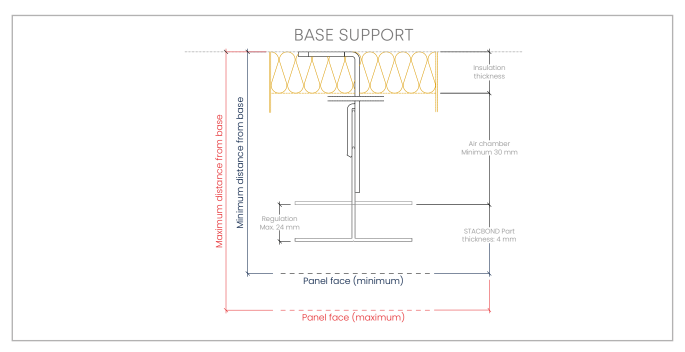
See all available accessories on page 131

#### **PROFILES**

REF.	COMPONENT		
05.19.043	PROFILE T		
05.19.059	PROFILE L INTERMEDIATE		

#### FIXING ACCESSORIES

REF.	COMPONENT
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA-5.5X20
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT



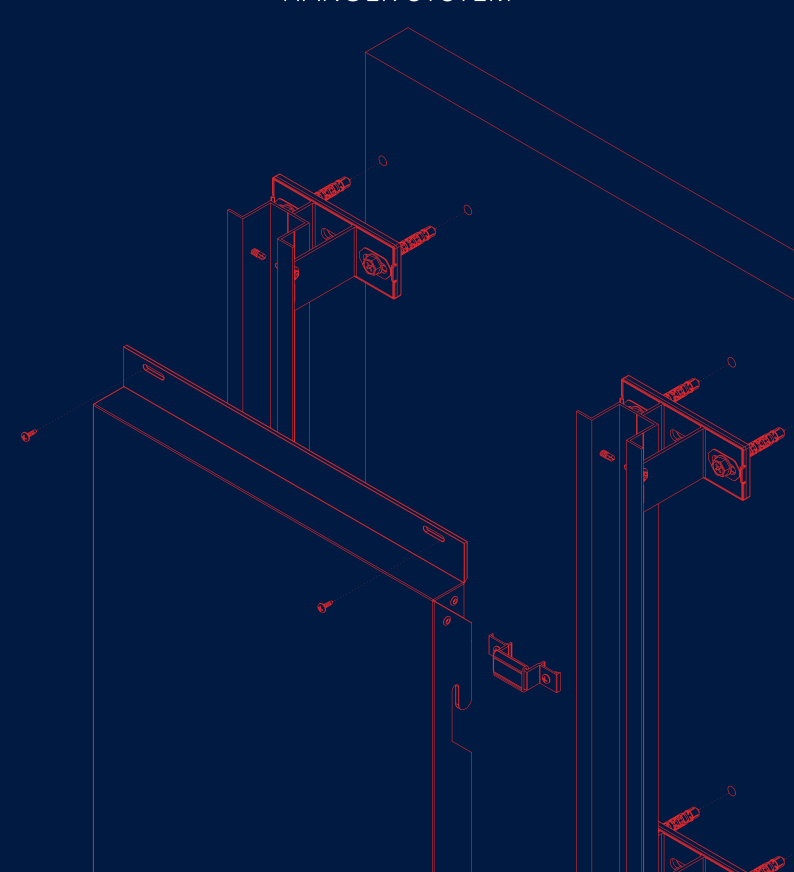
Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

SPACER L		OM THE BASE OF THE	INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM
05.19.041 SPACER L 68	80	104	_
05.19.044 SPACER L 92	104	128	40
05.19.051 SPACER L 116	128	152	60
05.19.052 SPACER L 140	152	176	80
05.19.053 SPACER L 164	176	200	110
05.19.054 SPACER L 188	200	224	130
05.19.055 SPACER L 212	224	248	160
05.19.056 SPACER L 236	248	272	180
SPACER INOX L		OM THE BASE OF THE	INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM
05.19.078 SPACER INOX L 61	75	99	_
05.19.079 SPACER INOX L 85	99	123	40
05.19.080 SPACER INOX L 109	123	147	60
05.19.081 SPACER INOX L 133	147	171	80
5.19.082 SPACER INOX L 157	171	195	110
05.19.083 SPACER INOX L 181	195	219	130
05.19.084 SPACER INOX L 205	219	243	160
05.19.085 SPACER INOX L 229	243	267	180
SPACER DOUBLE L	• •	OM THE BASE OF THE	INSULATING THICKNESS (mm) FOR 24 mm ADJUSTMENT*
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM
15.19.042 SPACER DOUBLE L 68	80	104	_
05.19.045 SPACER DOUBLE L 92	104	128	40

<sup>\*</sup> For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of ≥ 30 mm.



# STB-CH HANGER SYSTEM





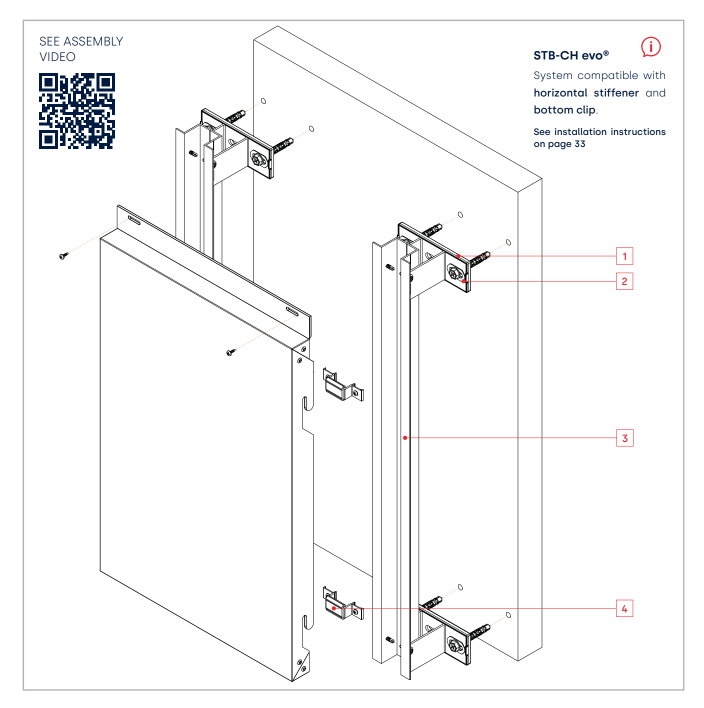












The STB-CH is a kit system based on hanging cassettes made of composite STACBOND panels for the assembly of ventilated façades. It is a versatile, fast-assembly, concealed fixing system, specially designed to develop façades with horizontal or vertical modulation.

The substructure is made of **OMEGA profiles** and **DOUBLE T spacers** made of 6063 T5/T6 aluminium alloy, on which the already formed cassettes are anchored.

These spacers have different lengths to accommodate the required thickness of thermal insulation and to absorb all the irregularities of the façade. For the thermal bridge break STAC has developed specific INSULATING WEDGES to be placed between the spacers DOUBLE T and the wall facing.

The connection of the formed cassettes to the substructure is achieved by means of recesses in the vertical flanges of the cassettes and their hidden stiffeners attached on the rear face, so that they rest on the hanger supports and are screwed or riveted to the OMEGA profiles.

The **STB-CH** system complies with the main international certifications.

#### SHIMS AND COVER (1)

**REF.** 05.19.067 / 05.19.069 / 05.19.073

**REF**. 05.19.071

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.



#### **SPACER U**

**REF.** 05.19.046 / 05.19.047

For profile and system fixing to the bracket. Available in different sizes depending on the desired system thickness.



#### **BRACKET SET STB-CH HANGING (4)**

**REF.** 05.19.013

To hang CH tray panels to the substructure. Fixed to the Omega profile using 2 self-drilling screws.



#### **SPACER DOUBLE T (2)**

**REF.** 05.19.004 / 05.19.005 / 05.19.006 / 05.19.007 / 05.19.030/ 05.19.031 / 05.19.032 / 05.19.033 / 05.19.034 / 05.19.035 / 05.19.036 / 05.19.037 / 05.19.038 / 05.19.039

For profile and system fixing to the bracket. Available in different sizes depending on the desired system thickness.



#### **OMEGA PROFILE (3)**

**REF.** 05.19.003 / 05.19.040 / 05.19.048

In vertical joints and centerlines for CH tray panels fixing.



#### REINFORCEMENT PLATE FOR HANGER

**REF.** 19.019

Used in forming together with rivets all hanging hooks corresponding to 40 mm wide vertical flange tray panels.



# **STB-CH** SYSTEM SYSTEM COMPONENTS

#### **CASSETTE FORMING PLATE**

**REF.** 05.19.050

Used in forming together with rivets, standard 45 mm wide vertical flange tray panel corners.



#### **ANCHOR AND SCREW**

**REF.** STB-T0800 / STB-T0801

For fixing the spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.



#### **SCREW FIXING TO UPRIGHT**

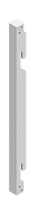
**REF.** STB-T0600 / STB-T0610

For attaching the **CH cassette** to the OMEGA profile.



**REF.** 05.19.025 / 05.19.026 / 05.19.027 / 05.19.027.1 / 05.19.27.2 / 05.19.27.3

Attaches to the back of the cassette with elastic adhesive. Enables the execution of larger cassettes.



#### **SEPARATOR / MULLION FIXING SCREW**

**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing the upright to the spacer.



#### FORMED RIVET (\*)

REF. STB-R0300

For cassette forming.

(\*) Possibility of delivery lacquered







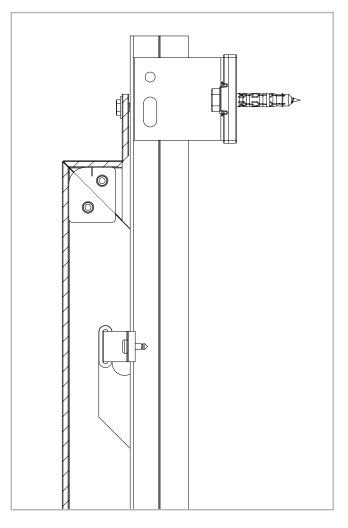
#### **BRACKET SET STB-CH HANGING**

The **STB-CH** hanger support set is the one used for the OMEGA profile.

The joint of the hanger piece is intended to prevent vibration noise caused by wind load, road traffic, etc.

This support is attached to the profile initially by means of tabs that allow vertical displacement to facilitate placement in its final position, and subsequently by means of self-drilling screws.





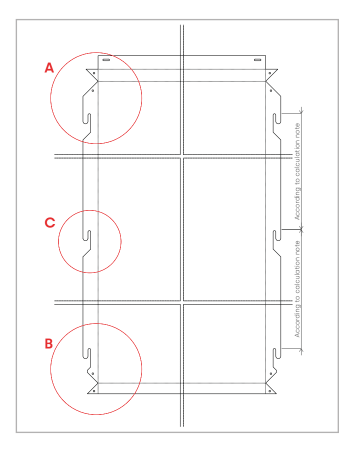


**STB-CH** standard tray panel hooks are cut out during machining process so they can then be hung on previously installed hanging devices.

The cassette is formed by means of rivets and specific forming plates.

Once the cassette is in place, it is fixed to the upright by means of a self-drilling screw through the upper flange.

#### UNFOLDED CASSETTE

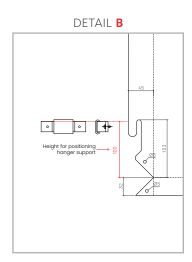


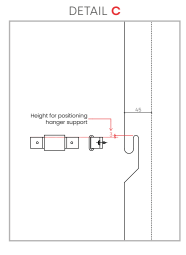
FORMED CASSETTE



Height for positioning hanger support

DETAIL A





SEE CASSETTE FORMING VIDEO

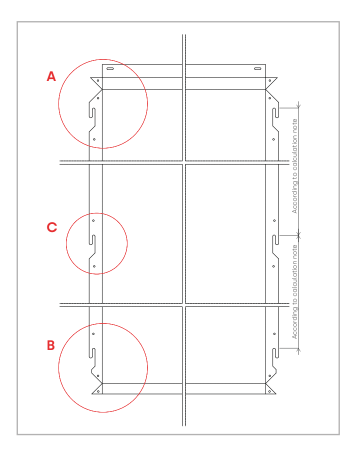


STB-CH standard tray panel hooks are cut out during machining process, in this case on 40mm wide vertical flaps so they can be hung on previously installed hanging devices.

The cassette is formed by means of rivets and specific hanging brackets, to be placed on all the footings of the cassette.

Once the cassette is in place, it is fixed to the upright by means of a self-drilling screw through the upper flange.

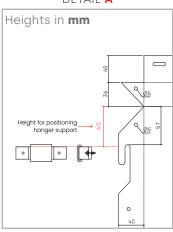
#### UNFOLDED CASSETTE



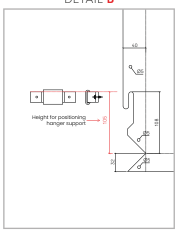
FORMED CASSETTE



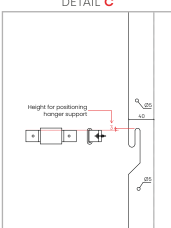
DETAIL A



DETAIL B



DETAIL C



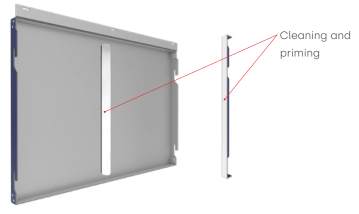
#### **VERTICAL STIFFENER**

The vertical stiffener is a corner-shaped piece formed from machined **STACBOND** composite panel. It is used to reinforce CH cassettes, when they exceed certain dimensions. The stiffener is attached by double-sided tape and adhesive to the inside face of the cassette and riveted to the horizontal upper and lower flanges.



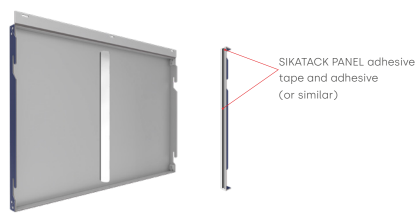
#### 1. PREPARATION OF THE AREA

Dust and dirt shall be removed using mechanical processes, which shall consist of more or less deep sanding, depending on the existing dirt. Once cleaned, the area shall be primed with a specific product that reinforces the adhesion of the elastic adhesive SIKATACK PANEL PRIMER (or similar).



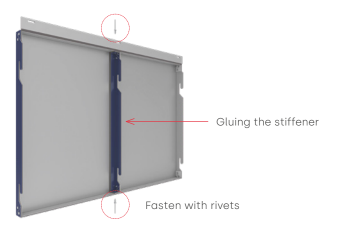
#### 2. DOUBLE-SIDED ADHESIVE TAPE

After priming, the self-adhesive tape CINTA SIKATACK PANEL-3 (or similar) shall be applied. Subsequently, the elastic adhesive SIKATACK PANEL 50 (or similar) shall be spread over cassette surface by applying a continuous bead adjacent to the double-sided tape.



# 3. FITTING AND FIXING OF THE STIFFENER

The stiffener shall then be placed in such a way that the entire surface of the stiffener is impregnated with adhesive. Finally the stiffener shall be drilled and riveted at the top and bottom against the horizontal flanges of the cassette.



# REFERENCE LIST

#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.067	INSULATING WEDGE FOR SPACERS U WITH REF: 05.19.046 / 05.19.047
05.19.069	INSULATING WEDGE FOR SPACERS DOUBLE T WITH REF: 05.19.030 / 05.19.031 / 05.19.032 / 05.19.033 / 05.19.034 / 05.19.035 / 05.19.036 / 05.19.037 / 05.19.038 / 05.19.039
05.19.073	INSULATING WEDGE FOR SPACERS DOUBLE T WITH REF: 05.19.004 / 05.19.005 / 05.19.006 / 05.19.007
05.19.071	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.067 / 05.19.069 / 05.19.073

#### **SPACERS**

REF.	COMPONENT
05.19.004	SPACER DOUBLE T 57
05.19.005	SPACER DOUBLE T 72
05.19.006	SPACER DOUBLE T 87
05.19.007	SPACER DOUBLE T 102
05.19.030	SPACER DOUBLE T 117
05.19.031	SPACER DOUBLE T 132
05.19.032	SPACER DOUBLE T 147
05.19.033	SPACER DOUBLE T 162
05.19.034	SPACER DOUBLE T 177
05.19.035	SPACER DOUBLE T 192
05.19.036	SPACER DOUBLE T 207
05.19.037	SPACER DOUBLE T 222
05.19.038	SPACER DOUBLE T 237
05.19.039	SPACER DOUBLE T 252
05.19.046	SPACER U 57
05.19.047	SPACER U 72

#### **PROFILES**

REF.	COMPONENT
05.19.003	OMEGA PROFILE (2 mm)
05.19.040	OMEGA PROFILE (2.5 mm)
05.19.048	PROFILE OMEGA LIGHT

#### ADDITIONAL COMPONENTS

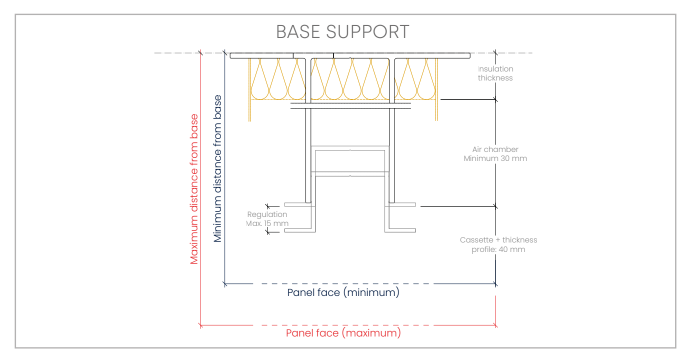
REF.	COMPONENT
05.19.013	BRACKET SET STB-CH HANGING
19.019	REINFORCEMENT PLATE FOR HANGER
05.19.050	CASSETTE FORMING PLATE
05.19.025	STIFFENER SCH-1 (< 750 mm)
05.19.026	STIFFENER SCH-2 (750 - 1.500 mm)
05.19.027	STIFFENER SCH-3 (1.500 - 2.400 mm)
05.19.027.1	STIFFENER SCH-4 (2.400 - 4.000 mm)
05.19.027.2	STIFFENER SCH-5 (4.000 - 5.000 mm)
05.19.027.3	STIFFENER SCH-6 (> 5.000 mm)

#### **FIXING ACCESSORIES**

REF.	COMPONENT
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA-5.5X20
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT
STB-T0600	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-N ROUNDED CYLINDRICAL HEAD
STB-T0610	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-K HEXAGONAL HEAD
STB-R0300	ALU/SS RIVET Ø4.8X12, D.HEAD 9.5



See all available accessories on page 131

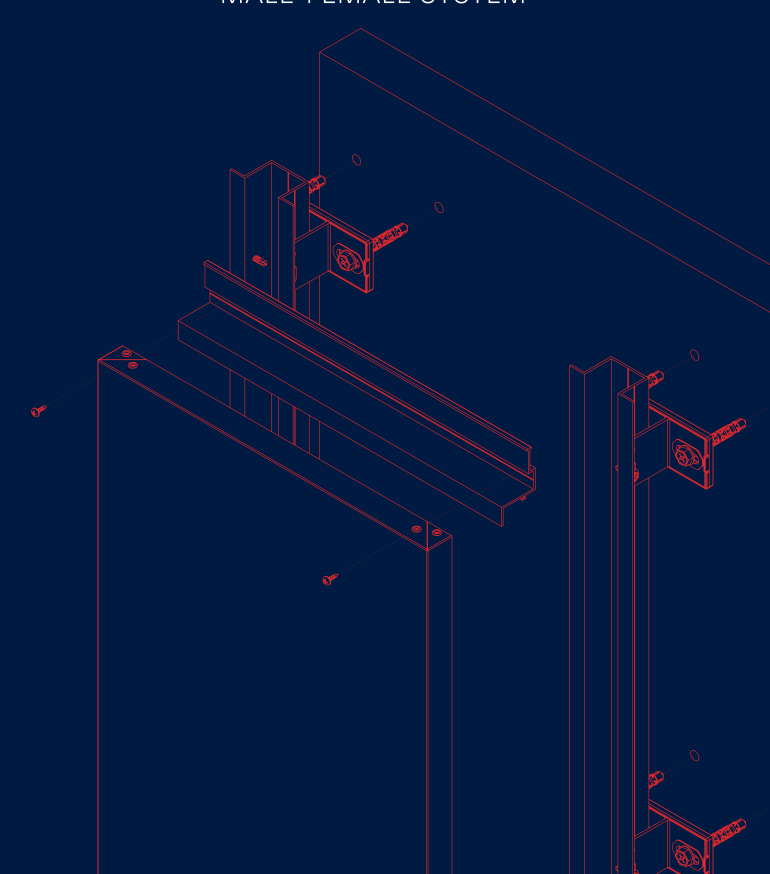


Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

SPACER DOUBLE T		DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 15 mm ADJUSTMENT*
REF.	COMPONENT	MINIMUM	MAXIMUM	MAXIMUM
05.19.004	SPACER DOUBLE T 57	100	115	_
05.19.005	SPACER DOUBLE T 72	115	130	40
05.19.006	SPACER DOUBLE T 87	130	145	50
05.19.007	SPACER DOUBLE T 102	145	160	70
05.19.030	SPACER DOUBLE T 117	160	175	80
05.19.031	SPACER DOUBLE T 132	175	190	100
05.19.032	SPACER DOUBLE T 147	190	205	110
05.19.033	SPACER DOUBLE T 162	205	220	130
05.19.034	SPACER DOUBLE T 177	220	235	140
05.19.035	SPACER DOUBLE T 192	235	250	160
05.19.036	SPACER DOUBLE T 207	250	265	170
05.19.037	SPACER DOUBLE T 222	265	280	190
05.19.038	SPACER DOUBLE T 237	280	295	200
05.19.039	SPACER DOUBLE T 252	295	310	220
SPACER U		DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 15 mm ADJUSTMENT*
REF.	COMPONENT	MINIMUM	MAXIMUM	MAXIMUM
05.19.046	SPACER U 57	100	115	
05.19.047	SPACER U 72	115	130	40

<sup>\*</sup> For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of ≥ 30 mm.

# STB-SZ MALE-FEMALE SYSTEM



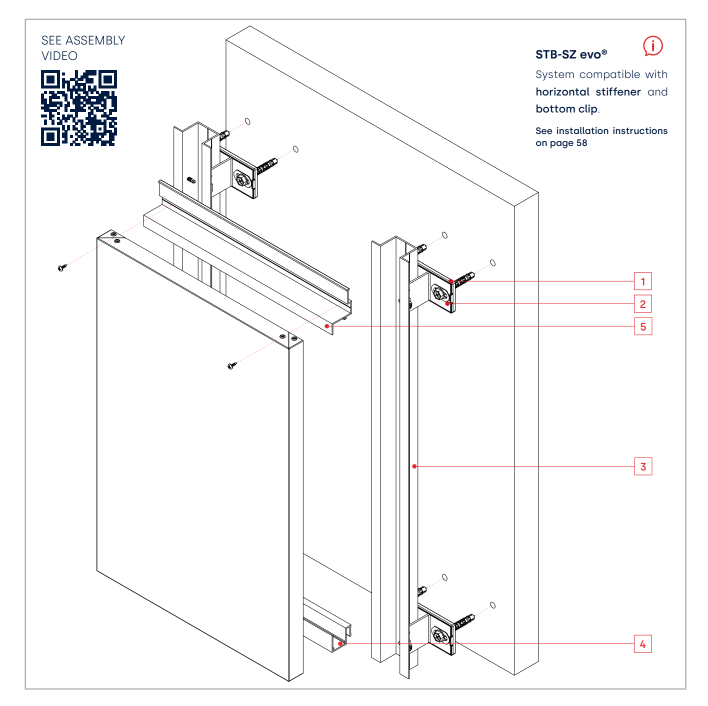












The STB-SZ is a kit system based on STACBOND composite panel cassettes for the assembly of ventilated façades. It is a tongue and groove system with concealed fixing, versatile and quick to assemble, specially designed to develop façades with horizontal or vertical modulation, with predominantly blind parts and/or little surface area of openings or linear openings.

It consists of two 6063 T5/T6 aluminium alloy profiles 6063 T5/T6 on which the already formed cassettes are anchored:

- Lower female profile, so-called **S-profile**.
- Upper male profile, so-called **Z-profile**.

The substructure is made of **OMEGA profiles** and **spacers DOUBLE T** made of 6063 T5/T6 aluminium alloy.

These spacers have different lengths to accommodate the required thickness of thermal insulation and to absorb all the irregularities of the façade. For the thermal bridge break, **STAC** has developed specific **INSULATING WEDGES** to be placed between the spacers L and the wall facing.

#### **INSULATING WEDGE AND GROOVE WASHER (1)**

**REF.** 05.19.067 / 05.19.069 / 05.19.073

**REF**. 05.19.071

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.



#### SPACER U

**REF.** 05.19.046 / 05.19.047

For profile and system fixing to the bracket. Available in different sizes depending on the desired system thickness.



#### S PROFILE (4)

**REF.** 05.19.121

It is installed in the lower part of the SZ cassette.



#### SPACER DOUBLE T (2)

**REF.** 05.19.004 / 05.19.005 / 05.19.006 / 05.19.007 / 05.19.030/ 05.19.031 / 05.19.032 / 05.19.033 / 05.19.034 / 05.19.035 / 05.19.036 / 05.19.037 / 05.19.038 / 05.19.039

For profile and system fixing to the bracket. Available in different sizes depending on the desired system thickness.



#### OMEGA PROFILE (3)

**REF.** 05.19.003 / 05.19.040 / 05.19.048

In vertical joints and centerlines for SZ tray panels fixing.



#### Z PROFILE (5)

**REF.** 05.19.122

It is installed on top of the SZ cassette.

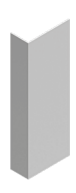


# **STB-SZ** SYSTEM SYSTEM COMPONENTS

#### **REINFORCEMENT STB-SZ**

**REF.** 05.99.231

It is fixed upon the stud and glued to the back of the tray panel in order to be able to produce cassettes with greater vertical dimension.



#### **ANCHOR AND SCREW**

**REF.** STB-T0800 / STB-T0801

For fixing spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.



#### **SCREW FIXING TO UPRIGHT**

**REF.** STB-T0600 / STB-T0610

For attaching the **SZ cassette** to the OMEGA profile.



**REF.** 05.19.123

To be fitted to starter profile and Z profile.



#### SEPARATOR / MULLION FIXING SCREW

**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing the upright to the spacer.



#### FORMED RIVET (\*)

**REF.** STB-R0300

For cassette forming.

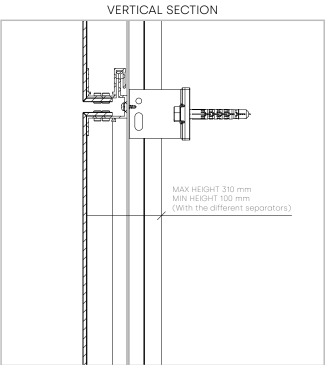
(\*) Possibility of delivery lacquered



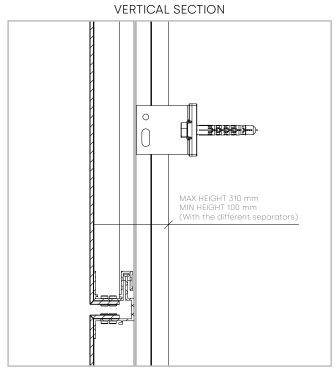












Note: **STACBOND** panels are supplied flat. The customer is responsible for cassette forming. No specific machines are needed.

### STB-SZ SYSTEM

#### ADDITIONAL COMPONENTS

#### **S-PROFILE AND Z-PROFILE**

The STB-SZ system consists of two 6063 T5/T6 aluminium alloy profiles on which the pre-formed cassettes are anchored.

- Lower female profile, so-called **S-profile**.
- Upper male profile, so-called **Z-profile**.



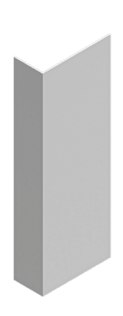


- Z-Profile

#### **REINFORCEMENT STB-SZ**

The STB-SZ reinforcement is a specific 200 mm long segmented profile covering the inner equidistance from the SZ formed cassette to the substructure.

The fastening of this component to the substructure profile is done by riveting or screwing.





The amount of STB-SZ reinforcements will be indicated in the wind calculation note issued by **STACBOND** technical office.

#### PIECE OF GASKET JOINT

The co-extruded gap seal is easily installed in the **Z-profile** with a maximum gap of 500 mm.

This avoids possible vibrations between cassettes, and facilitates the adjustment of cassettes to ensure the correct levelling of the pieces.



- Assembly of S and Z profiles.









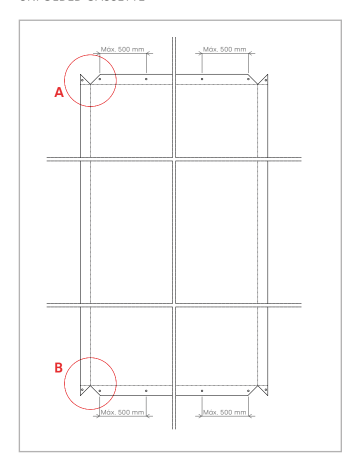
### STB-SZ SYSTEM

### STANDARD SZ CASSETTE

The standard cassettes of the **STB-SZ** system have The **S-profile** is placed at the bottom and the **Z-profile** 30 mm flanges. They are mechanically fastened by at the top of the cassette. The profiles provide high means of rivets directly onto the longitudinal profiles S and Z for forming.

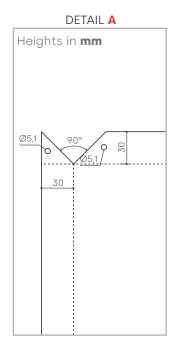
longitudinal rigidity to the cassettes.

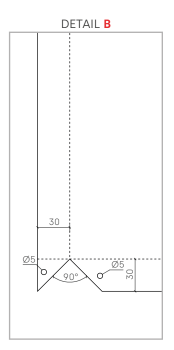
#### **UNFOLDED CASSETTE**



#### FORMED CASSETTE









SEE CASSETTE **FORMING VIDEO** 



#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.067	INSULATING WEDGE FOR SPACERS U WITH REF: 05.19.046 / 05.19.047
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.030 / 05.19.031 / 05.19.032 / 05.19.033 / 05.19.034 / 05.19.035 / 05.19.036 / 05.19.037 / 05.19.038 / 05.19.039
05.19.072	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081
05.19.070	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.066 / 05.19.068 / 05.19.072

#### **SPACERS**

REF.	COMPONENT
05.19.004	SPACER DOUBLE T 57
05.19.005	SPACER DOUBLE T 72
05.19.006	SPACER DOUBLE T 87
05.19.007	SPACER DOUBLE T 102
05.19.030	SPACER DOUBLE T 117
05.19.031	SPACER DOUBLE T 132
05.19.032	SPACER DOUBLE T 147
05.19.033	SPACER DOUBLE T 162
05.19.034	SPACER DOUBLE T 177
05.19.035	SPACER DOUBLE T 192
05.19.036	SPACER DOUBLE T 207
05.19.037	SPACER DOUBLE T 222
05.19.038	SPACER DOUBLE T 237
05.19.039	SPACER DOUBLE T 252
05.19.046	SPACER U 57
05.19.047	SPACER U 72

#### **PROFILES**

REF.	COMPONENT
05.19.003	OMEGA PROFILE
05.19.121	S PROFILE
05.19.122	Z PROFILE

#### **ADDITIONAL COMPONENTS**

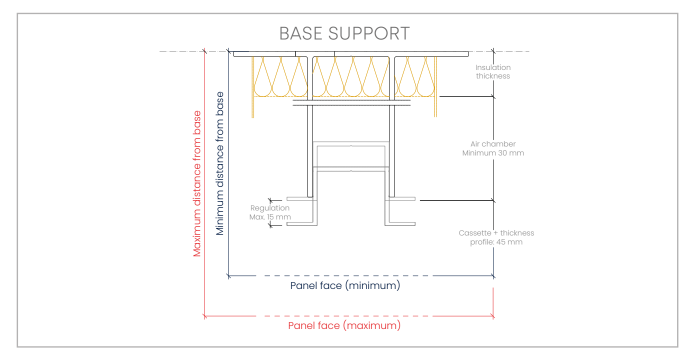
REF.	COMPONENT
05.99.231	REINFORCEMENT STB-SZ
05.19.123	PIECE OF GASKET JOINT

#### **FIXING ACCESSORIES**

REF.	COMPONENT
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA- 5.5X20
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT
STB-T0600	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-N ROUNDED CYLINDRICAL HEAD
STB-T0610	SELF-DRILLING SCREW 4.2x19 STAINLESS STEEL A2 DIN 7504-K HEXAGONAL HEAD
STB-R0300	ALU/SS RIVET Ø4.8X12, D.HEAD 9.5



See all available accessories on page 131



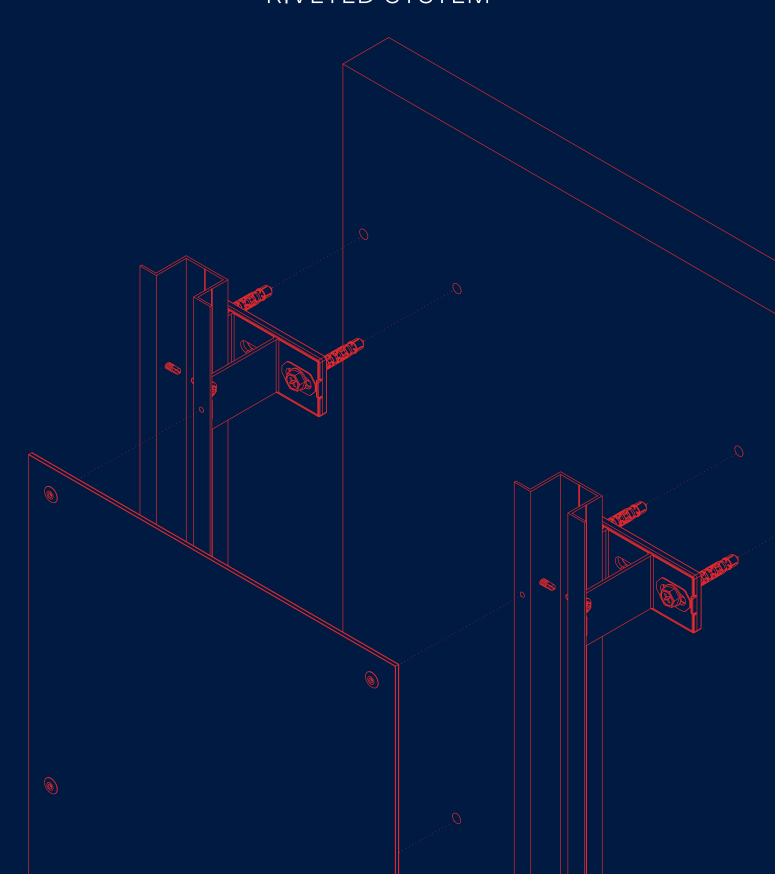
Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

SPACER DOUBLE T		DISTANCE (mm) FROM THE BASE OF THE ANCHORING TO EXPOSED PANEL FACE		INSULATING THICKNESS (mm) FOR 15 mm ADJUSTMENT*	
REF.	COMPONENT	MINIMUM	MAXIMUM	MAXIMUM	
05.19.004	SPACER DOUBLE T 57	104	119		
05.19.005	SPACER DOUBLE T 72	119	134	40	
05.19.006	SPACER DOUBLE T 87	134	149	50	
05.19.007	SPACER DOUBLE T 102	149	164	70	
05.19.030	SPACER DOUBLE T 117	164	179	80	
05.19.031	SPACER DOUBLE T 132	179	194	100	
05.19.032	SPACER DOUBLE T 148	194	209	110	
05.19.033	SPACER DOUBLE T 162	209	224	130	
05.19.034	SPACER DOUBLE T 177	224	239	140	
5.19.035	SPACER DOUBLE T 192	239	254	160	
5.19.036	SPACER DOUBLE T 207	254	269	170	
05.19.037	SPACER DOUBLE T 222	269	284	190	
05.19.038	SPACER DOUBLE T 237	284	299	200	
05.19.039	SPACER DOUBLE T 252	299	314	220	

SPACER U	DISTANCE (mm) FRO ANCHORING TO EXP		INSULATING THICKNESS (mm) FOR 15 mm ADJUSTMENT*
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM
05.19.046 SPACER U 57	104	119	_
05.19.047 SPACER U 72	119	134	40

<sup>\*</sup>For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of ≥ 30 mm.

# STB-REM RIVETED SYSTEM





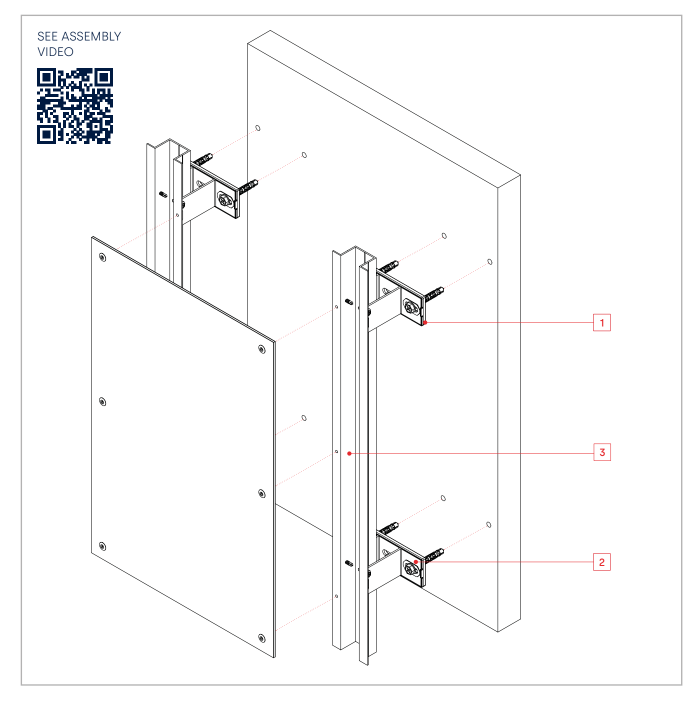












The STB-REM is a kit system of unformed panels from STACBOND composite panels for the assembly of ventilated façades. It is an exposed fastening system that is quick to assemble and can be used for both horizontal and vertical cut-outs. It is a very versatile system that is adaptable and offers the possibility to execute curved areas in a simple way. Therefore, the STB-REM system meets all the requirements for the most demanding architectural coatings.

The substructure is made of **OMEGA profiles** and **spacers DOUBLE T** in aluminium alloy 6063 T5/T6 or INOX AISI 430.

The spacers are anchored to the wall by means of special mechanical fasteners, recommended in each case by fastener suppliers, and are supported by OMEGA profiles as vertical uprights.

This substructure of vertical and/or horizontal OMEGA profiles supports the **STACBOND** composite panel sheets which are riveted around the perimeter.

The **STB-REM** system complies with the main international certifications.

#### **INSULATING WEDGE AND GROOVE WASHER (1)**

**REF.** 05.19.067 / 05.19.069 / 05.19.073

**REF**. 05.19.071

Optional insulating wedges and insulation covers, for eliminating thermal bridges in spacers.



#### SPACER U

**REF.** 05.19.046 / 05.19.047

For profile and system fixing to the bracket.



#### STB-REM UPRIGHT CONNECTION

**REF.** 05.19.020

For connecting upright and cross-member profiles with OMEGA cross-section in bi-directional installation.



#### SPACER DOUBLE T (2)

**REF.** 05.19.004 / 05.19.005 / 05.19.006 / 05.19.007 / 05.19.030 / 05.19.031 / 05.19.032 / 05.19.033 / 05.19.034 / 05.19.035 / 05.19.036 / 05.19.037 / 05.19.038 / 05.19.039

For profile and system fixing to the bracket. Available in different sizes depending on the desired system thickness.



#### OMEGA PROFILE (3)

**REF.** 05.19.003

In vertical joints and centerlines for **STACBOND composite panels** fixing.



#### **ANCHOR AND SCREW**

**REF.** STB-T0800 / STB-T0801

For fixing the spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.



### **STB-REM** SYSTEM

#### SYSTEM COMPONENTS

**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing the upright to the spacer.

SPACER / UPRIGHT FIXING SCREW

#### **BLIND RIVET**

**REF.** STB-R0100

For fixing **STACBOND** composite panels on STB-REM substructures.

(\*) Possibility of delivery lacquered



#### STAINLESS STEEL BLIND RIVET

**REF.** STB-R0200

For fixing **STACBOND** panels on STB-REM substructures for high chloride exposure environments.



#### **SAFETY SCREW**

**REF.** STB-T0100

For fixing panels on structures STB-REM.

(\*) Possibility of delivery lacquered



#### **NOZZLE FOR RIVETING MACHINE**

REF. STB-FIJA-201 / STB-FIJA-202

Allows to limit the clamping force of the rivet head against the panel.



#### **DOUBLE DRILL BIT**

**REF.** STB-FIJA-203

Allows simultaneous drilling of the panel to 7 mm diameter and the substructure to 5.1 mm diameter.







#### **DEPTH STOP**

REF. STB-FIJA-204

Together with the double bit it allows to limit the thickness of the 7 mm hole in the panel.



REF. STB-FIJA-205 / STB-FIJA-206 / STB-FIJA-207

To drill a 5.1 mm hole in the substructure centred on the sliding points of the panel.





#### **DRIVER BIT**

REF. STB-FIJA-208

For fixing the safety screw.

#### MANUAL CENTRING DEVICE

REF. STB-FIJA-209

For centring the safety screw in the sliding points of the panel.





### **STB-REM** SYSTEM

#### ADDITIONAL COMPONENTS

#### STB-REM UPRIGHT CONNECTION

Formed part in folded aluminium sheet of alloy 1050-H and thickness 3 mm, with perforations for joining upright and cross-member profiles with OMEGA cross-section.

This accessory allows the connection of the horizontal OMEGA profiles to the substructure and can reduce the use of anchors to the base wall.

It is fixed by means of a  $\emptyset4.8$  mm blind rivet or  $\emptyset4.8$  mm self-drilling screws. These connection solutions are compatible with the possible expansions of the substructure.



#### PANEL EXPANSION

The composite panel, being largely composed of aluminium, is subject to expansion and contraction due to temperature changes.

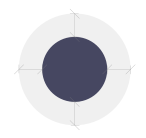
To place the panel in the exact desired position, the panel should initially be riveted at 1 or 2 fixed points, with holes in the panel of 5.1 mm diameter, the location of which should minimise the expansion of the panel in all directions.

To avoid possible problems due to this phenomenon, and to absorb possible expansion, the rest of the holes in the panel should be **sliding points:** i.e. if the rivet body diameter is 5 mm, the **hole in the panel should be 7 to 8.5 mm in diameter**.

It is also important that the 5.1 mm drill hole in the substructure and thus the positioning of the rivets is **perfectly centred on the sliding points**, in order to allow for equal expansion in all directions. We use **centring devices** for this purpose.

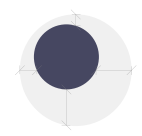
In addition, in order not to block the expansion of the panel, it is important to **limit the clamping force of the rivet head against the panel**. This is achieved by using riveting machine **nozzles** to **maintain a 0.2 mm gap** between the rivet head and the panel.

#### **CORRECT INSTALLATION \***



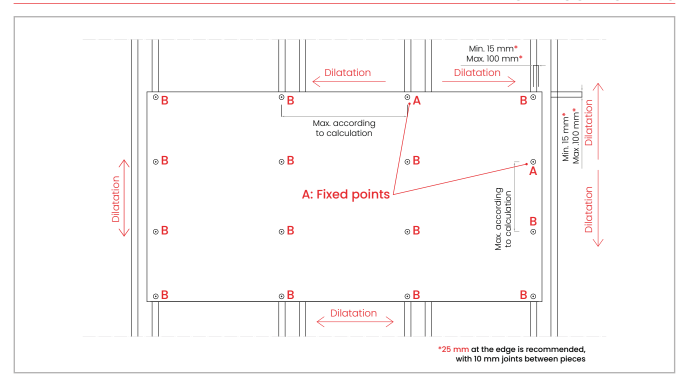
Drill hole in the substructure centred

#### INCORRECT INSTALLATION



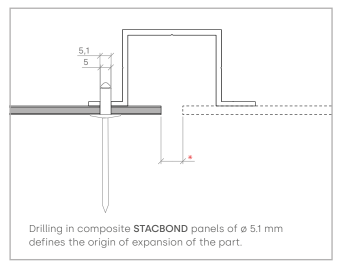
Hole in the substructure not centred

<sup>\*</sup> Tools to be used **centring tool** and **nozzle for riveting tool**. See pages 118 and 119.

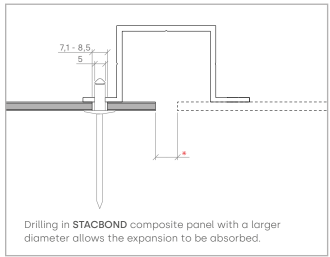


Note: other rivets or similar fasteners may be used provided that their mechanical characteristics are equal to or superior to those specified by **STACBOND**.

#### FIXED POINTS A



#### SLIDING POINTS B



Heights in  $\boldsymbol{mm}$ 

\* The size of the expansion joint between panels must be calculated according to the coefficient of thermal expansion according to the technical data sheet, and the dimensions of the pieces.

### **STB-REM** SYSTEM

REFERENCE LIST

#### **INSULATING WEDGES**

REF.	COMPONENT
05.19.066	INSULATING WEDGE FOR SPACERS DOUBLE L WITH REF: 05.19.042 / 05.19.045
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056 / 05.19.082 / 05.19.083 / 05.19.084 / 05.19.085
05.19.072	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052 / 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081
05.19.070	3 x GROOVE WASHERS FOR SPACERS L WITH REF: 05.19.066 / 05.19.068 / 05.19.072

#### **SPACERS**

REF.	COMPONENT
05.19.004	SPACER DOUBLE T 57
05.19.005	SPACER DOUBLE T 72
05.19.006	SPACER DOUBLE T 87
05.19.007	SPACER DOUBLE T 102
05.19.030	SPACER DOUBLE T 117
05.19.031	SPACER DOUBLE T 132
05.19.032	SPACER DOUBLE T 147
05.19.033	SPACER DOUBLE T 162
05.19.034	SPACER DOUBLE T 177
05.19.035	SPACER DOUBLE T 192
05.19.036	SPACER DOUBLE T 207
05.19.037	SPACER DOUBLE T 222
05.19.038	SPACER DOUBLE T 237
05.19.039	SPACER DOUBLE T 252
05.19.046	SPACER U 57
05.19.047	SPACER U 72

#### **PROFILES**

REF.	COMPONENT
05.19.003	OMEGA PROFILE



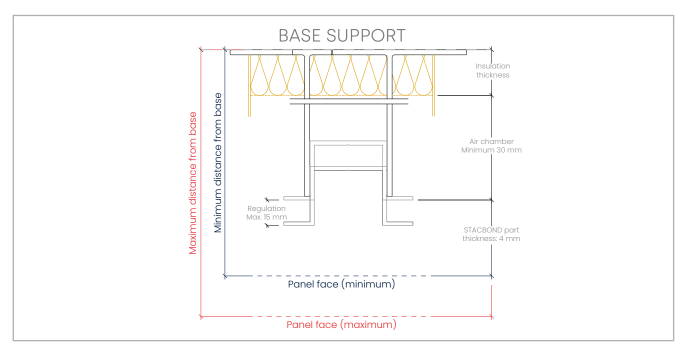
See all available accessories on page 131

#### **ADDITIONAL COMPONENTS**

REF.	COMPONENT
05.19.020	STB-REM UPRIGHT CONNECTION

#### **FIXING ACCESSORIES**

REF.	COMPONENT
STB-FIJA-201	RIVETER NOSEPIECE FOR SS0-D15 RIVETS INOX/INOX
STB-FIJA-202	RIVETER NOSEPIECE FOR RIVETS ALU/INOX AP14
STB-FIJA-203	DUAL DIAMETER DRILL BIT (HSS-7.0/5.1x74)
STB-FIJA-204	DEPTH LIMITER 16x18
STB-FIJA-205	CENTRING GAUCHE (DG-146x20-7)
STB-FIJA-206	REPLACEMENT NOSEPIECE DEVICE FOR CENTRING GAUGE Ø 7 mm
STB-FIJA-207	SPECIAL DRILL BIT FOR CENTRING GAUCHE (HSS-DG-5,1x110)
STB-FIJA-208	DRIVER BIT T20WW-25-HEX1/4"
STB-FIJA-209	MANUAL CENTRING GAUCHE FOR SLA3 SCREW
STB-FIJA-210	SOCKET IRIUS G-00106.07
STB-T0100	SECURITY SCREW 4.8x19 INOX HEAD TORX SLA3/6-S-D12-4.8x19
STB-R0100	ALU/SS RIVET Ø5X12, D.HEAD 14
STB-R0200	FACADE RIVET HEAD 15 mm INOX/INOX A4 5x14 SS0-D15-50140



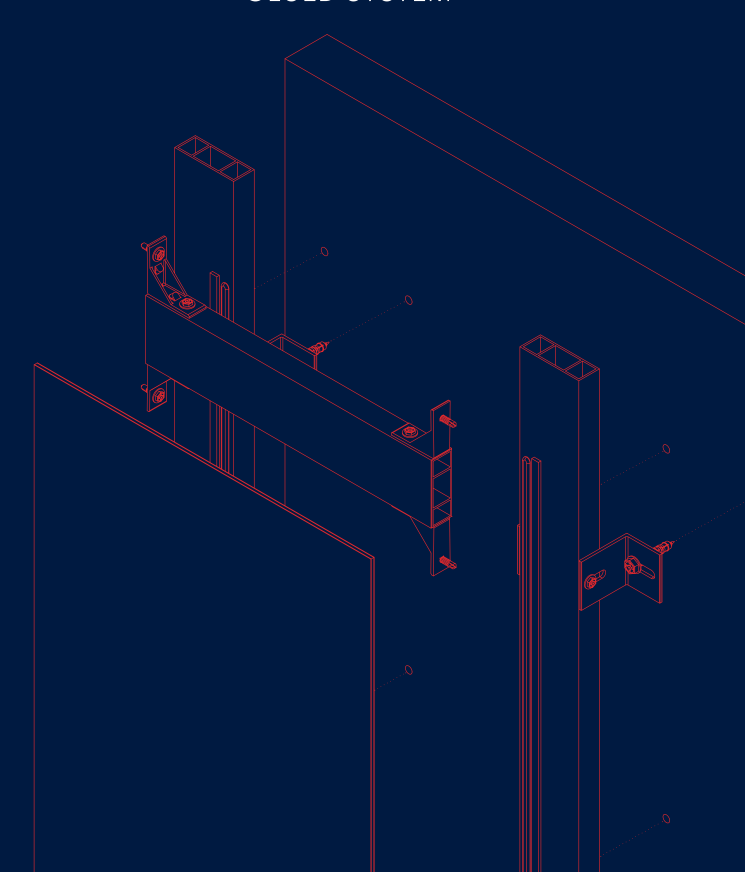
Note: the use of insulating wedges will increase the distance to the outer face of the panel by 5 mm.

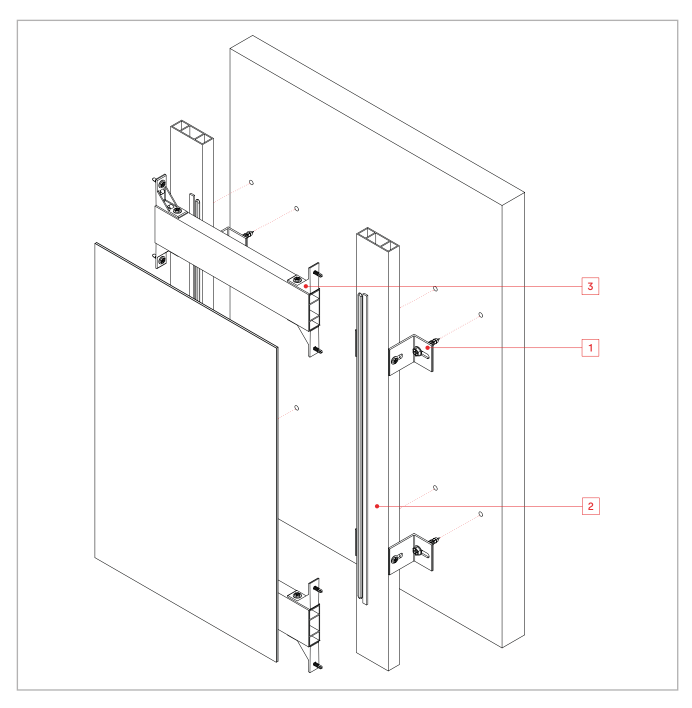
SPACER DOUBLE T	• •	OM THE BASE OF THE POSED PANEL FACE	INSULATING THICKNESS (mm) FOR 15 mm ADJUSTMENT*		
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM		
05.19.004 SPACER DOUBLE T 57	63	78	_		
05.19.005 SPACER DOUBLE T 72	78	93	40		
05.19.006 SPACER DOUBLE T 87	93	108	50		
05.19.007 SPACER DOUBLE T 102	108	123	70		
05.19.030 SPACER DOUBLE T 117	123	138	80		
05.19.031 SPACER DOUBLE T 132	138	153	100		
05.19.032 SPACER DOUBLE T 147	153	168	110		
05.19.033 SPACER DOUBLE T 162	168	183	130		
05.19.034 SPACER DOUBLE T 177	183	198	140		
05.19.035 SPACER DOUBLE T 192	198	213	160		
05.19.036 SPACER DOUBLE T 207	213	228	170		
05.19.037 SPACER DOUBLE T 222	228	243	190		
05.19.038 SPACER DOUBLE T 237	243	258	200		
05.19.039 SPACER DOUBLE T 252	258	273	220		
SPACER U	, ,	OM THE BASE OF THE POSED PANEL FACE	INSULATING THICKNESS (mm) FOR 15 mm ADJUSTMENT*		
REF. COMPONENT	MINIMUM	MAXIMUM	MAXIMUM		
05.19.046 SPACER U 57	63	78	_		
05.19.047 SPACER U 72	78	93	40		

<sup>\*</sup> For the calculation of the maximum admissible thickness, rigid insulation has been taken into account, guaranteeing the maximum regulation of each system and maintaining an air gap of ≥ 30 mm.



# STB-PEG GLUED SYSTEM





The **STB-PEG** is a kit system of unformed panels from **STACBOND** composite panels for the assembly of ventilated façades. It is a concealed fixing system that is quick to assemble and economical, and can be used for both horizontal and vertical cut-outs.

As a chemically bonded system, it is resistant to ageing and weathering. It also absorbs vibrations and offers multiple possibilities for façade design.

The substructure is made of 70 x 24.5 mm **TUBULAR PROFILES STB-PEG** and **ANGULAR SPACERS** made of  $6063\ T5/T6$  aluminium alloy.

The spacers are anchored to the wall by means of special mechanical fasteners, recommended in each case by fastener suppliers, and receive the TUBULAR PROFILES STB-PEG as vertical uprights.

**STACBOND** composite panel sheets are fixed to the substructure of vertical and/or horizontal T-profiles by means of a specific adhesive and double-sided tape.

#### **SPACER ANGULAR (1)**

**REF.** 19.021

For connecting horizontal T-profiles to the vertical substructure.

#### **TUBULAR PROFILE STB-PEG (2)**

**REF.** 19.022

In vertical joints between cassettes, for fixing STACBOND composite panels.



#### STUDS JOINING STB-PEG (3)

**REF.** 05.19024

For attaching tubular profile STB-PEG and system to the support.



#### **ANCHOR AND SCREW**

**REF.** STB-T0800 / STB-T0801

For fixing the spacer to concrete or masonry. The specific load shall be checked by extraction test according to ETAG 020.



#### **SEPARATOR / UPRIGHT FIXING SCREW**

**REF.** STB-T0300 / STB-T0310 / STB-T0311 / STB-T0312

For fixing uprights to angle spacers and connecting tubular profiles STB-PEG to profiles.





### **STB-PEG** SYSTEM

### ADDITIONAL COMPONENTS

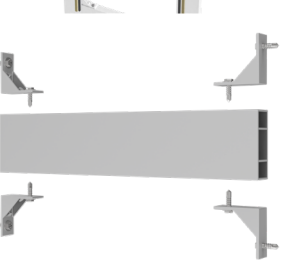
#### STUDS JOINING STB-PEG

The tubular profile STB-PEG connecting piece is made of injection-moulded Zamak 5 and enables the construction of bi-directional substructures by means of mechanical fastening between STB-PEG mullion profiles.

It is fixed by means of  $\emptyset$  4.8 mm blind rivet or  $\emptyset$  4.8 mm self-drilling screws. These connection solutions are compatible with the possible expansions of the substructure.











#### **PANEL GLUING**

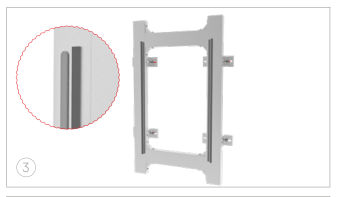
1. Cleaning of the substructure and priming. The substructure must be clean, dry, homogeneous, free of oil, grease, dust and loose or poorly adhering particles. Paints, grouts and other coatings must be removed. The primer shall be applied with a product that reinforces the adhesion of the adhesive putty to the substructure, SIKATACK PANEL PRIMER (or similar).



**2. Application of double-sided adhesive tape.** SIKATACK PANEL -3 double-sided adhesive tape (or similar) is used for the initial fixing of the panels until the adhesive polymerises to achieve a minimum adhesive thickness of 3 mm, which absorbs possible expansion and vibrations produced in the STACBOND composite panel façade. Long-term resistance is achieved only with the adhesive.



**3. Elastic adhesive.** Apply a continuous vertical bead of SIKATACK PANEL 50 (or similar) elastic adhesive using its triangular nozzle (8 mm wide, 10 mm long) at least 5 mm away from the tape. For correct application, the application gun must be positioned perpendicular to the surface.



**4. Placement of the panel.** Remove the protective film from the double-sided adhesive tape. Carefully position the panel in its precise place and press firmly until the panel comes into contact with the double-sided tape.



## **STB-PEG** SYSTEM

### REFERENCE LIST

#### **SPACERS**

REF.	COMPONENT
19.021	SPACER ANGULAR

#### **PROFILES**

REF.	COMPONENT
19.022	TUBULAR PROFILE STB-PEG

#### **ADDITIONAL COMPONENTS**

REF.	COMPONENT
05.19.024	STB-PEG UPRIGHT CONNECTION



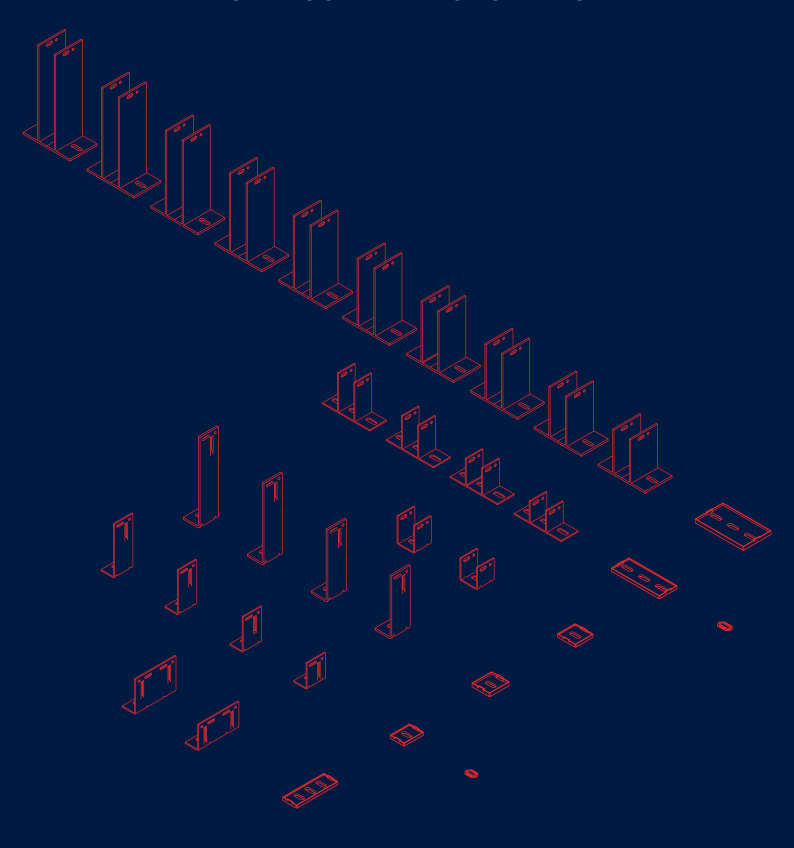
See all available accessories on page 131

#### FIXING ACCESSORIES

REF.	COMPONENT
STB-T0800	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK
STB-T0801	ANCHOR + SCREW SET FOR FIXING BRACKET TO WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK
STB-T0300	SELF-TAPPING SCREW SDA5/3.5-6-H13-SA-5.5X20
STB-T0310	SLIDING POINT BRACKET-PROFILE FIXING SCREW JT9-2/5-5.0x25 VARIO STAINLESS STEEL A4
STB-T0311	DRILL BIT JT4-3H/5-5.5x19 INOX-A2 - FIXED POINT
STB-T0312	DRILL BIT JT9-3H/5-5.5x19 INOX-A4 - FIXED POINT

# **ACCESSORIES**

FOR ASSEMBLY SYSTEMS



# USES OF THE DIFFERENT **STACBOND** PROFILES GUIDE TO THE DIFFERENT SYSTEMS

							ASSE	MBLY S	YSTEM	S				
			STB	-T-CH		STE	3-T-SZ							
	REF.	DESCRIPTION	Standard	evo®	PRO®	Standard	evo®	PRO®	T-REM	T-PEG	СН	SZ	REM	PEG
	05.19.043	PROFILE T 2 mm				<b>~</b>	<b>~</b>	~	<b>~</b>	<b>~</b>				
	05.19.061	PROFILE T-OMEGA	<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>						
	05.19.059	PROFILE L INTERMEDIATE		~		<b>~</b>	<b>~</b>	~	<b>~</b>	<b>~</b>				
	05.19.092	STB-T-CH-PRO® PROFILE			<b>~</b>									
	05.19.093	STB-T-CH-PRO® SHORT PROFILE Use with spacers 05.19.089 and 05.19.090			<b>~</b>									
	05.19.120	STB-T-CH-PRO® INTERMEDIATE L PROFILE			<b>~</b>									
A.	05.19.107	STIFFENING PROFILE		~	<b>~</b>		<b>~</b>	~			<b>~</b>	<b>~</b>		
	05.19.099	STARTER PROFILE				<b>~</b>	~	<b>~</b>				<b>~</b>		
	05.19.121	S PROFILE				<b>~</b>	<b>~</b>					<b>~</b>		
	05.19.122	Z PROFILE				<b>~</b>	<b>~</b>					<b>~</b>		
	05.19.049	REINFORCEMENT PROFILE STB-T-SZ				<b>~</b>								
	05.19.003	OMEGA PROFILE 2 mm									<b>~</b>	<b>~</b>	<b>~</b>	
	05.99.231	REINFORCEMENT STB-SZ										<b>~</b>		
•	19.022	TUBULAR PROFILE STB-PEG* Minimum order: 585 m (90 profiles)												<b>~</b>

<sup>\*</sup> References on request. Consult manufacturing and distribution deadlines.

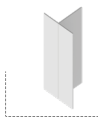
# STACBOND ACCESSORIES PROFILES



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX	
05.19.003	OMEGA PROFILE (2 mm)	6500	6063 T5/T6	12	



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX	
05.19.040	OMEGA PROFILE (2.5 mm)	6500	6063 T5/T6	12 *	



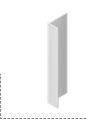
REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.043	PROFILE T	6500	6063 T5/T6	11 *



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX	
19.022	TUBULAR PROFILE STB-PEG	6500	6063 T5/T6	10 *	



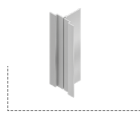
REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX	
05.19.059	PROFILE L INTERMEDIATE	6500	6063 T5/T6	21	



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.120	STB-T-CH-PRO® INTERMEDIATE L PROFILE	6500	6063 T5/T6	_



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.061	PROFILE T-OMEGA	6500	6063 T5/T6	8



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.092	STB-T-CH-PRO® PROFILE	6500	6063 T5/T6	_



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.093	STB-T-CH-PRO® SHORT PROFILE	6500	6063 T5/T6	_



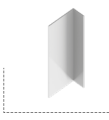
REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.107	STIFFENING PROFILE	6500	6063 T5/T6	_



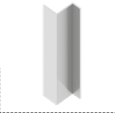
REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.121	S PROFILE	6500	6063 T5/T6	18



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.122	Z PROFILE	6500	6063 T5/T6	18



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.075	REINFORCEMENT PROFILE STB-SZ	6500	6063 T5/T6	_ *



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNITS/BOX
05.19.076	REINFORCEMENT PROFILE STB-T-SZ	6500	6063 T5/T6	50 *

Note: the profiles are supplied with a length of 6500 mm. For other formats, please contact **STACBOND**.

<sup>\*</sup> References on request. Consult manufacturing and distribution deadlines.



REFERENCE	COMPONENT	LENGTH (mm)	ALLOY	UNIT/BOX
05.19.099	STARTER PROFILE	6500	6063 T5/T6	_

### SPACERS



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.004	SPACER DOUBLE T 57	6063 T5	96
05.19.005	SPACER DOUBLE T 72	6063 T5	80
05.19.006	SPACER DOUBLE T 87	6063 T5	80
05.19.007	SPACER DOUBLE T 102	6063 T5	72

REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.030	SPACER DOUBLE T 117	6005 T6	50
05.19.031	SPACER DOUBLE T 132	6005 T6	24
05.19.032	SPACER DOUBLE T 147	6005 T6	40
05.19.033	SPACER DOUBLE T 162	6005 T6	40
05.19.034	SPACER DOUBLE T 177	6005 T6	36
05.19.035	SPACER DOUBLE T 192	6005 T6	24
05.19.036	SPACER DOUBLE T 207	6005 T6	24
05.19.037	SPACER DOUBLE T 222	6005 T6	24
05.19.038	SPACER DOUBLE T 237	6005 T6	24
05.19.039	SPACER DOUBLE T 252	6005 T6	24



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.046	SPACER U 57	5005 H24	125
05.19.047	SPACER U 72	5005 H24	100



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
19.021	SPACER ANGULAR	6063 T5	100

## **STACBOND** ACCESSORIES

SPACERS



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.042	SPACER DOUBLE L 68	5005 H24	250
05.19.045	SPACER DOUBLE L 92	5005 H24	180



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.089	SPACER L 41	5005 H24	400
05.19.090	SPACER L 51	5005 H24	350
05.19.041	SPACER L 68	5005 H24	528
05.19.044	SPACER L 92	5005 H24	200
05.19.051	SPACER L 116	5005 H24	180
05.19.052	SPACER L 140	5005 H24	276
05.19.053	SPACER L 164	5005 H24	176
05.19.054	SPACER L 188	5005 H24	135
05.19.055	SPACER L 212	5005 H24	120
05.19.056	SPACER L 236	5005 H24	56



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.078	SPACER INOX L 61	AISI 304	_
05.19.112	SPACER INOX L 61	AISI 430	
05.19.079	SPACER INOX L 85	AISI 304	_
05.19.113	SPACER INOX L 85	AISI 430	
05.19.080	SPACER INOX L 109	AISI 304	_
05.19.114	SPACER INOX L 109	AISI 430	
05.19.081	SPACER INOX L 133	AISI 304	_
05.19.115	SPACER INOX L 133	AISI 430	
05.19.082	SPACER INOX L 157	AISI 304	_
05.19.116	SPACER INOX L 157	AISI 430	
05.19.083	SPACER INOX L 181	AISI 304	_
05.19.117	SPACER INOX L 181	AISI 430	
05.19.084	SPACER INOX L 205	AISI 304	_
05.19.118	SPACER INOX L 205	AISI 430	
05.19.085	SPACER INOX L 229	AISI 304	_
05.19.119	SPACER INOX L 229	AISI 430	

# STACBOND ACCESSORIES AUXILIARY ELEMENTS



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.99.231	REINFORCEMENT STB-SZ	6063 T5	174



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.049	REINFORCEMENT STB-T-SZ	6063 T5	180



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.020	STB-REM UPRIGHT CONNECTION	5005 H24	150



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.024	STB-PEG UPRIGHT CONNECTION	Zamak 5	100



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
19.019	REINFORCEMENT PLATE FOR HANGER	1050 H24	500



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.050	CASSETTE FORMING PLATE	1050 H24	1.000

## **STACBOND** ACCESSORIES

### AUXILIARY ELEMENTS



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
A05.19.013	BRACKET SET STB-CH HANGING (GREY)	6063 T5	50



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
A05.19.062	BRACKET SET STB-T-CH HANGING (GREY)	6063 T5	50



REFERENCE	COMPONENT	UNIT/BOX
05.19.088	STB-T-CH-PRO® HANGING BRACKET SET	50



REFERENCE	COMPONENT	UNIT/BOX
05.19.087	STB-T-CH-PRO® HANGING BRACKET GASKET	200



REFERENCE	COMPONENT	ALLOY	UNIT/BOX
05.19.025	STIFFENER SCH-1 (< 750 mm)	_	_
05.19.026	STIFFENER SCH-2 (750 - 1.500 mm)	_	_
05.19.027	STIFFENER SCH-3 (1.500 - 2.400 mm)	_	_
05.19.027.1	STIFFENER SCH-4 (2.400 - 4.000 mm)	_	_
05.19.027.2	STIFFENER SCH-5 (4.000 - 5.000 mm)	_	_
05.19.027.3	STIFFENER SCH-6 (> 5.000 mm)	_	_

# STACBOND ACCESSORIES AUXILIARY ELEMENTS



REFERENCE	COMPONENT	UNIT/BOX
05.19.106	CH HORIZONTAL STIFFENER LONG BRACKET	160



REFERENCE	COMPONENT	UNIT/BOX
05.19.105	CH HORIZONTAL STIFFENER SHORT BRACKET	200



REFERENCE	COMPONENT	UNIT/BOX
05.19.109	CH HORIZONTAL STIFFENER MINI BRACKET	50



REFERENCE	COMPONENT	UNIT/BOX
05.19.108	CH CASSETTE LOWER CLIP	200



REFERENCE	COMPONENT	UNIT/BOX
05.19.094	STB-T-SZ-PRO® SHORT Z BRACKET	200



REFERENCE	COMPONENT	UNIT/BOX
05.19.095	STB-T-SZ-PRO® LONG Z BRACKET	80

# STACBOND ACCESSORIES AUXILIARY ELEMENTS



REFERENCE	COMPONENT	UNIT/BOX
05.19.096	STB-T-SZ-PRO® SHORT S BRACKET	200



REFERENCE	COMPONENT	UNIT/BOX
05.19.097	STB-T-SZ-PRO® LONG S BRACKET	80



REFERENCE	COMPONENT	UNIT/BOX
05.19.101	SZ HORIZONTAL STIFFENER LONG BRACKET	160



REFERENCE	COMPONENT	UNIT/BOX
05.19.100	SZ HORIZONTAL STIFFENER SHORT BRACKET	200



REFERENCE	COMPONENT	UNIT/BOX
05.19.110	SZ HORIZONTAL STIFFENER MINI BRACKET	50



REFERENCE	COMPONENT	UNIT/BOX
05.19.129	PIECE OF GASKET JOINT FOR LONG PROFILES (41 MM)	200



REFERENCE	COMPONENT	UNIT/BOX
05.19.123	PIECE OF GASKET JOINT (to replace the gasket in the Z-square part ref. 05.19.094)	200

# STACBOND ACCESSORIES FASTENING ACCESSORIES





REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FIJA-201	RIVETER NOSEPIECE (RIVETS SSO-D15)	Limits cinch strength for mobile anchoring points	1
STB-FIJA-202	RIVETER NOSEPIECE FOR RIVET ALU/INOX AP14	S Limits cinch strength for mobile anchoring points	1



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FIJA-203	DUAL DIAMETER DRILL BIT (HSS-7.0/5.1x74)	Drills panel to 7 mm and the substructure to 5,1 mm	1



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FIJA-204	DEPTH LIMITER 16x18	Works with the dual diameter bit to stop the 7 mm shank drilling into the substructure	1



REFERENCE	CE COMPONENT OBSERVATIONS		ENCE COMPONENT OBSERVATIONS		MIN. UNITS	
STB-FIJA-205	CENTRING GAUGE (DG-146x20-7)	To make the 5,1 mm hole in the substructure through the 7 mm hole in the panel	1			
STB-FIJA-206	REPLACEMENT NOSEPIECE DEVICE FOR CENTRING GAUGE Ø 7 mm	Replacement nose piece in the event of damage.	1			
STB-FIJA-206.8	REPLACEMENT NOSEPIECE FOR CENTRING GAUGE Ø 8 mm	Replacement nose piece in the event of damage.	1			
STB-FIJA-207	SPECIAL DRILL BIT FOR CENTRING GAUCHE (HSS-DG-5 1x110)	Special drill bit for the gauge with shorter helical shaft	1			



REFERENCE	COMPONENT	MIN. UNITS	UNIT/BOX
STB-FIJA-208	DRIVER BIT T20WW-25-HEX1/4"	1	1



REFERENCE	COMPONENT	MIN. UNITS	UNIT/BOX
STB-FIJA-213	TIP FOR FLAT HEAD SCREW REF: STB-T0700	1	1



REFERENCE	COMPONENT	MIN. UNITS	UNIT/BOX
STB-FIJA-209	MANUAL CENTRING GAUCHE FOR SLA3 SCREW	1	1



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
0.70 70400	SECURITY SCREW 4.8x19	UNPAINTED	500	500
STB-T0100	INOX HEAD TORX SLA3/6- — S-D12-4.8x19	PAINTED — RAL	1.000	500



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
STB-T0300	SELF-TAPPING SCREW	UNPAINTED	500	500
	SDA5/3.5-6-H13-SA- 5.5X20	PAINTED — RAL	500	500



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
SLIDING POINT BRACKET-	UNPAINTED	500	500	
STB-T0310	PROFILE FIXING SCREW  JT9-2/5-5.0x25 VARIO  STAINLESS STEEL A4	PAINTED — RAL	500	500



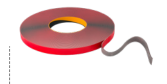
REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
•	DRILL BIT JT4-3H/5-5.5x19— INOX-A2 - FIXED POINT	UNPAINTED	500	500
STB-T0311		PAINTED — RAL	500	500
	DDUL DIT 3T/ 711/F F F.:10	UNPAINTED	500	500
STR-THST2	DRILL BIT JT4-3H/5-5.5x19— INOX-A4 - FIXED POINT	PAINTED — RAL	500	500



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
	SELF-DRILLING SCREW	UNPAINTED	1.000	1.000
STB-T0600	4.2x19 STAINLESS STEEL – A2 DIN 7504-N ROUNDED CYLINDRICAL HEAD	PAINTED — RAL	1.000	1.000



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
	SELF-DRILLING SCREW	UNPAINTED	1.000	1.000
STB-T0610	4.2x19 STAINLESS STEEL A2 DIN 7504-K HEXAGONAL HEAD	PAINTED — RAL	1.000	1.000



REFERENCE	COMPONENT	UNIT/BOX
STB-3M-	3M DOUBLE-SIDED TAPE VHB-GPH, THICKNESS	Rolls of
160GF25	1,6 MM, WIDTH 25 MM	33 ml



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
STR-T0700 . =,	FI AT HFAD	UNPAINTED	1.000	1.000
	SCREW - 4,2x20	PAINTED — RAL	1.000	1.000



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
	ANCHOR + SCREW SET	UNPAINTED	50	50
STB-T0800	FOR FIXING BRACKET TO WALL X3 10X80 HEX. 3DG WIDE NECK	PAINTED — RAL	50	50



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
	ANCHOR + SCREW SET FOR FIXING BRACKET TO -	UNPAINTED	100	100
STB-T0801	WALL SDF-KB-10X80-E A4 STAINLESS STEEL WIDE NECK	PAINTED — RAL	100	100



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
STB-R0100	ALU/SS RIVET Ø5X12, D.HEAD 14	UNPAINTED	500	500
		PAINTED — RAL	1.000	500
STB-R0200	FACADE RIVET HEAD 15	UNPAINTED	500	500
	mm INOX/INOX A4 5x14 SS0-D15-50140	PAINTED — RAL	1.000	500

APPLICATION: to attach **STACBOND** panels to STB-REM / STB-T-REM substructures for enviroments with high chloride exposure



REFERENCE	COMPONENT	FINISH	MIN. UNITS	UNIT/BOX
STB-R0300	ALU/SS RIVET Ø4.8X12, D.HEAD 9.5	UNPAINTED	500	500
		PAINTED — RAL	1.000	500

APPLICATION: to form CH and SZ cassettes from **STACBOND** composite panels.

# STACBOND ACCESSORIES INSULATING WEDGES FOR SPACERS DOUBLE T / U



REFERENCE	COMPONENT	UNIT/BOX
05.19.071	<b>3 x</b> GROOVE WASHERS FOR SPACERS L WITH REF.: 05.19.067 / 05.19.069 / 05.19.073	1.000



REFERENCE	COMPONENT	UNIT/BOX
05.19.067	INSULATING WEDGE FOR SPACERS U WITH REF: 05.19.046 / 05.19.047	350



REFERENCE	COMPONENT	UNIT/BOX
05.19.069	INSULATING WEDGE FOR SPACERS DOUBLE T WITH REF: 05.19.030 / 05.19.031 / 05.19.032 / 05.19.033 / 05.19.034 / 05.19.035 / 05.19.036 / 05.19.037 / 05.19.038 / 05.19.039	100



REFERENCE	COMPONENT	UNIT/BOX
05.19.073	INSULATING WEDGE FOR SPACERS DOUBLE T WITH REF: 05.19.004 / 05.19.005 / 05.19.006 / 05.19.007	140



# STACBOND ACCESSORIES INSULATING WEDGES FOR SPACERS L



REFERENCE	COMPONENT	UNIT/BOX
05.19.070	<b>3 x</b> GROOVE WASHERS WITH REF: 05.19.066 / 05.19.068 / 05.19.072	1.000



REFERENCE	COMPONENT	UNIT/BOX
05.19.066	INSULATING WEDGE FOR SPACERS DOUBLE L WITH REF: 05.19.042 / 05.19.045	250



REFERENCE	COMPONENT	UNIT/BOX
05.19.068	INSULATING WEDGE FOR SPACERS L WITH REF: 05.19.053 / 05.19.054 / 05.19.055 / 05.19.056	300
05.19.068	INSULATING WEDGE FOR INOX SPACERS L WITH REF: 05.19.082 / 05.19.083 / 05.19.084 / 05.19.085	300

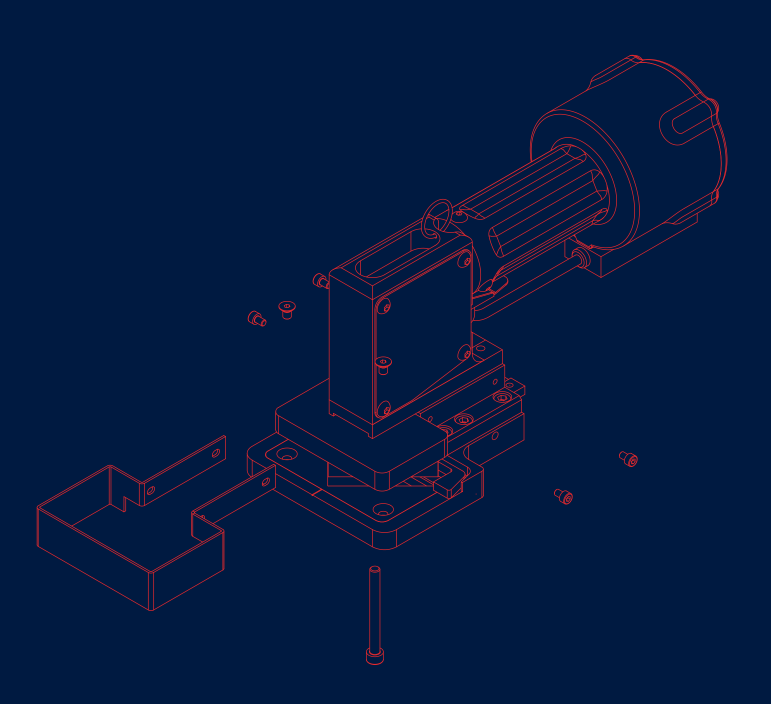


REFERENCE	COMPONENT	UNIT/BOX
05.19.072	INSULATING WEDGE FOR SPACERS WITH REF: 05.19.041 / 05.19.044 / 05.19.051 / 05.19.052	500
05.19.072	INSULATING WEDGE FOR INOX SPACERS WITH REF: 05.19.078 / 05.19.079 / 05.19.080 / 05.19.081	500





# PROCESSING TOOLS





#### HANGING BOOT TOOLING DETAIL



#### V TOOLING DETAIL



#### STACBOND DIE-CUTTING MACHINE MANUAL

Easy-to-use and very versatile hand tool for use in the workshop as well as for mobile use in the assembly of facades, trade fairs, etc.

This machine is the ideal complement to work together with a manual milling machine or a wall saw.

Its interchangeable tools, specifically developed for the CH and SZ cassette formats of the STACBOND assembly systems, enable the hanging boots and corners to be die-cut for correct shaping.



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-MC-0010	STACBOND ANUAL DIE-CUTTING MACHINE WITH HANGING BOOT DIE-CUTTING TOOLING	Pre-assembled hanging boot tool allows adjustment for 40 and 45 mm flaps.	1
STB-MC-0011	STACBOND MANUAL DIE-CUTTING MACHINE WITH HANGING BOOT DIE-CUTTING AND V DIE-CUTTING TOOLING	The pre-assembled V-shaped tooling is used to make the cassette forming corners.	1
STB-MC-0012	STACBOND MANUAL DIE-CUTTING MACHINE WITH HANGING BOOT DIE-CUTTING AND V DIE-CUTTING TOOLING	Available interchangeable tools (follow the instructions for use).	1

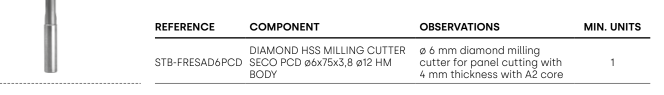
# STACBOND PROCESSING TOOLS MILLING CUTTERS FOR CNC MACHINES

REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FMD4X80X3.8	HM HSS MILLING CUTTER ø4,80,5x3,8 Z=2 ø12 BODY 4 mm PANEL CUTTING	ø 4 mm hard metal milling cutter for panel cutting with 4 mm thickness (marking)	1
STB-FM- D5X80X2.8	HM HSS MILLING CUTTER ø5x80x2,8 Z=2 ø12 BODY 3 mm PANEL CUTTING	ø 5 mm hard metal milling cutter for panel cutting with 3 mm thickness (dilation)	1
STB-FMD5X80X3.8	HM HSS MILLING CUTTER ø5x80x3,8 Z=2 ø12 BODY 4 mm PANEL CUTTING	ø 5 mm hard metal milling cutter for panel cutting with 4mm thickness (dilation)	1
STB-FM- D6X80X2.8	HM HSS MILLING CUTTER ø6x80x2,8 Z=2 ø12 BODY 3 mm PANEL CUTTING	ø 6 mm hard metal milling cutter for panel cutting with 3 mm thickness (dilation)	1
STB-FMD6X80X3.8	HM HSS MILLING CUTTER ø6x80x3,8 Z=2 ø12 BODY 4 mm PANEL CUTTING	ø 6 mm hard metal milling cutter for panel cutting with 4 mm thickness (dilation)	1
STB-FMD6X80X5.8	HM HSS MILLING CUTTER ø6x80x3,8 Z=2 ø12 BODY 4 mm PANEL CUTTING	ø 6 mm hard metal milling cutter for panel cutting with 6 mm thickness (dilation)	1



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FD5X80X2.8	DIAMOND HSS MILLING CUTTER SPECIAL H4 PCD ø5x80x2,8 Z=2 ø12 HM BODY	ø 6 mm diamond milling cutter for panel cutting with 3 mm thickness	1
STB-FD5X80X3.8	DIAMOND HSS MILLING CUTTER SPECIAL H4 PCD ø5x80x3,8 Z=2 ø12 HM BODY	ø 6 mm diamond milling cutter for panel cutting with 4 mm thickness	1
STB-FD5X80X5.8	DIAMOND HSS MILLING CUTTER SPECIAL H4 PCD ø6x80x5,8 Z=2 ø12 HM BODY	ø 6 mm diamond milling cutter for panel cutting with 6 mm thickness	1
STB-FD6X80X2.8	DIAMOND HSS MILLING CUTTER SPECIAL H4 PCD ø6x80x2,8 Z=2 ø12 HM BODY	ø 6 mm diamond milling cutter for panel cutting with 3 mm thickness	1
STB-FD6X80X3.8	DIAMOND HSS MILLING CUTTER SPECIAL H4 PCD ø6x80x3,8 Z=2 ø12 HM BODY	ø 6 mm diamond milling cutter for panel cutting with 4 mm thickness	1
STB-FD6X80X5.8	DIAMOND HSS MILLING CUTTER SPECIAL H4 PCD Ø6x80x5,8 Z=2 Ø12 HM BODY	ø 6 mm diamond milling cutter for panel cutting with 6 mm thickness	1







REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FMD-C45	HM HSS MILLING CUTTER ø3x81 90° SPECIAL REF. 1 Z=2 ø12 BODY	Hard metal milling cutter for 45° cutting	1

# STACBOND PROCESSING TOOLS MILLING CUTTERS FOR CNC MACHINES



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FRESA90	HSS MD MILLING CUTTER Ø3x81 SPECIAL REF. 1 Z=2 BODY Ø16	Hard metal milling cutter for 90° cutting	1



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FEMD-10x72	HM HSS SPHERICAL MILLING CUTTER WITH DIAMOND COA- TING Ø10x72 Z=2 Ø10 BODY (COD:JS532100D1B.0Z2-NXT)	ø 10 mm milling cutter with diamond coating for spherical grooving of panel with PE/FR core	1



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FRESAD10P-CD	DIAMOND HSS SPHERICAL MILLING CUTTER SECO PCD Ø10x73 Ø10 HM BODY	ø 10 mm diamond milling cutter for spherical grooving of panel with A2 core	1



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FRESA135	HM HSS MILLING CUTTER ø3xø32x80x38,8 R0.2 Z=2 ø16 BODY	Hard metal milling cutter for 45° cutting	1



REFERENCE	COMPONENT	OBSERVATIONS	MIN. UNITS
STB-FPCD-135	DIAMOND HSS MILLING CUTTER ø35x175 Z=2 ø16 BODY	Diamond milling cutter for 135° of panel with A2 core	1





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