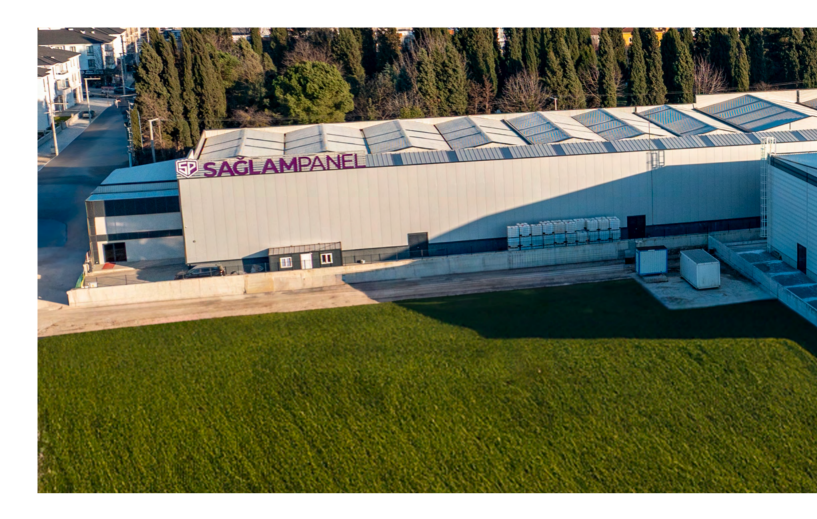
CHOICE OF STURDY STRUCTURES





A NEW ERA IN

SANDWICH PANEL MANUFACTURING

Sağlam Panel brings years of industry experience and in-depth market knowledge to the sandwich panel sector. Operating from its state-of-the-art production facility in Sakarya, the company delivers innovative and professional solutions tailored to the evolving needs of the industry.

Driven by a mission to deliver high-quality products, Sağlam Panel entered the sector with a firm commitment to innovation and excellence.

Its production facility is equipped with cutting-edge technology, enabling the company to manufacture panels that meet the highest industry standards. This ensures the consistent delivery of reliable and high-quality products to its clients.





22+

EXPORTS TO COUNTRY

7.500m²

PRODUCTION AREA

16.000m²

DAILY PRODUCTION CAPACITY

PRODUCT GROUPS CONTENTS

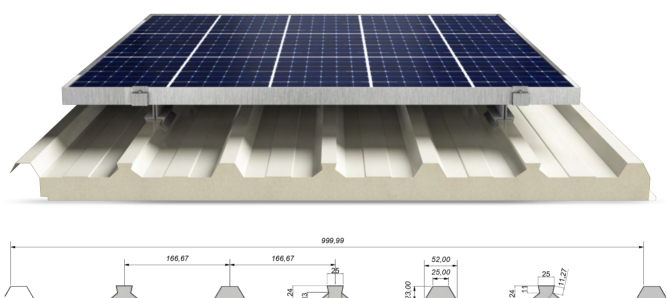
SANDWICH ROOF PANELS

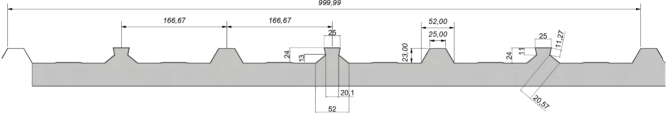
Solar Compatible Roof Panel	6
7 RIB Roof Panel	8
Single Roof Panel	10
5 RIB Roof Panel	12
3 RIB Roof Panel	14
Tile Patterned Roof Panel	16
SANDWICH FACADE PANELS	
Micro Pattern Facade Panel	18
SP Pattern Facade Panel	20

Flat Pattern Facade Panel	22
Mesa Pattern Facade Panel	24
Sinus Pattern Facade Panel	26
Cold Room Panel	28
TRAPEZOIDAL SHEETS	
7 RIB Trapezoidal Sheet	30
5 RIB Trapezoidal Sheet	32
3 RIB Trapezoidal Sheet	34
27/200 Trapezoidal Sheet	36
Tile Patterned Trapezoidal Sheet	38
Sinus Trapezoidal Sheet	40
ADDITIONAL PRODUCT GROUPS	42-44

SOLAR COMPATIBLE **ROOF PANEL**

This building component is designed to promote the use of renewable energy sources and enhance the energy efficiency of buildings. In addition to the usual benefits of standard sandwich panels, such as lightweight structure, durability, and ease of installation, this product is equipped with an integrated mounting system for photovoltaic panels.





Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.





RAL 9002







^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,40 mm - 0,50 mm 0,60 mm - 0,70 mm 0,80 mm	40 mm - 50 mm 60 mm - 80 mm 100 mm	7

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings



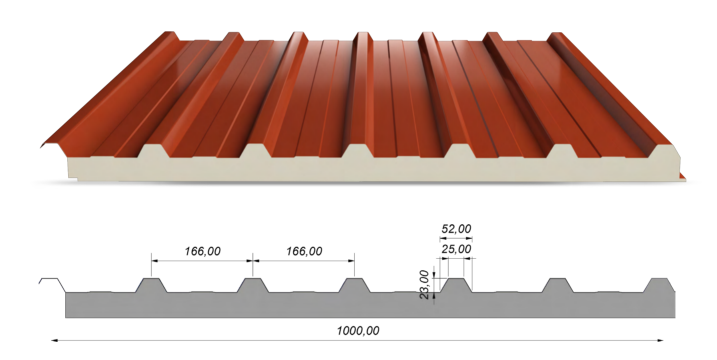
AgriculturalBuildings



Sports Facilities

7 RIB ROOF PANEL

The 7-RIB profile of this roofing panel is both robust and aesthetically pleasing, making it a highly versatile solution for a wide range of structures, from industrial facilities to residential projects. This product combines cost-effectiveness with high durability, adapting seamlessly to various climatic conditions while ensuring both structural integrity and visual appeal across your buildings.



Panel Colors

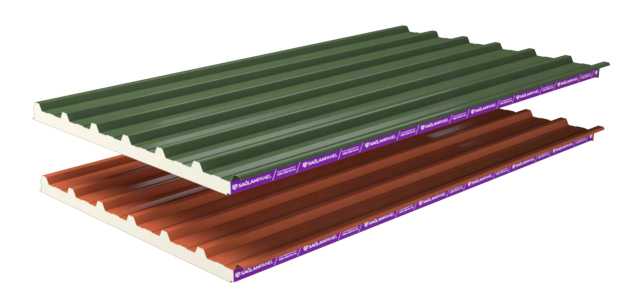


^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 040 mm 0,50 mm - 0,60 mm 0,70 mm	40 mm - 50 mm 60 mm - 80 mm 100 mm	7

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings



AgriculturalBuildings

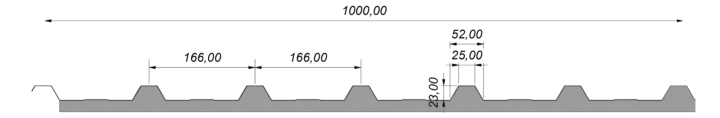


Sports Facilities

SINGLE ROOF PANEL

Single Panel models are available in insulation thicknesses of either 10 mm or 20 mm. Their lightweight design minimises structural load, making them particularly well-suited for earthquake-prone regions. Renowned for their cost-effectiveness, these panels are ideal for a wide range of applications, from residential buildings to industrial structures. Their straightforward installation process saves time, while their durable construction ensures a long-lasting roofing solution.





Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.





RAL 9002



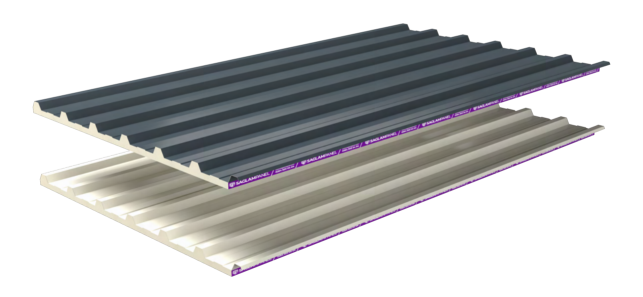
RAL 8004 RAL 6020

^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 0,40 mm 0,50 mm - 0,60 mm 0,70 mm	10 mm - 20 mm	7

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Polyethylene Film / Aluminum Foil	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings



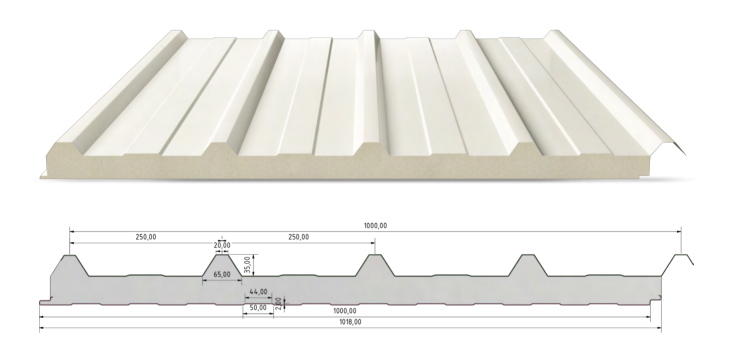
Agricultural Buildings



5 RIB

ROOF PANEL

These high-quality roofing panels are designed with a 5-rib profile, making them both robust and aesthetically pleasing. They are ideal for a wide range of structures, including industrial facilities and residential projects, and are renowned for their durability and longevity. These panels combine cost-effectiveness with high durability, adapting to various climatic conditions and ensuring the safety and visual appeal of buildings.



Panel Colors

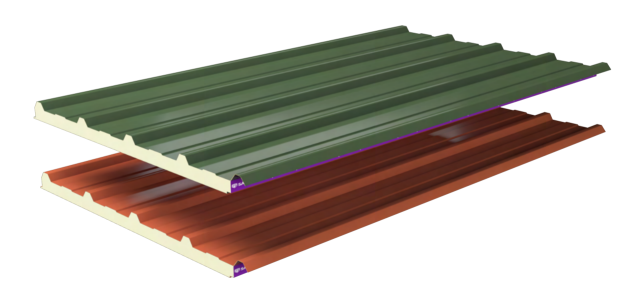


^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 0,40 mm 0,50 mm - 0,60 mm 0,70 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	5

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings



AgriculturalBuildings



3 RIB

ROOF PANEL

These high-quality roofing panels are designed with a 3-rib profile, making them both robust and aesthetically pleasing. They are ideal for a wide range of structures, including industrial facilities and residential projects, and are renowned for their durability and longevity. These panels combine cost-effectiveness with high durability, adapting to various climatic conditions and ensuring the safety and visual appeal of buildings.



Panel Colors

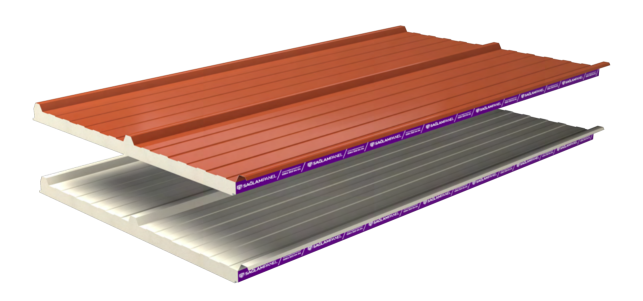


^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 0,40 mm 0,50 mm - 0,60 mm 0,70 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	3

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings



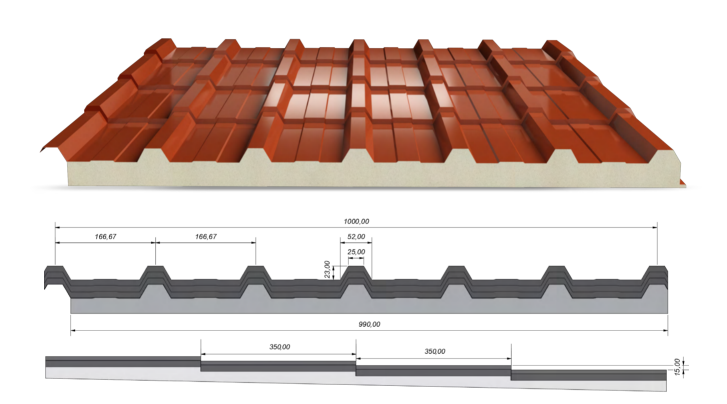
Agricultural Buildings



Sports Facilities

TILE PATTERNED ROOF PANEL

The unique tile-patterned roofing panels, produced for the first time in Turkey, are distinguished by their aesthetic design, ergonomic features and ease of installation. These innovative panels offer visual appeal as well as a state-of-the-art roofing solution that aims to reduce earthquake risks.



Panel Colors



^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	3,5 Meters	14 Meters	0,40 mm - 0,50 mm 0,60 mm - 0,70 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	7

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings



Agricultural Buildings



Sports Facilities

MICRO PATTERNED FACADE PANEL

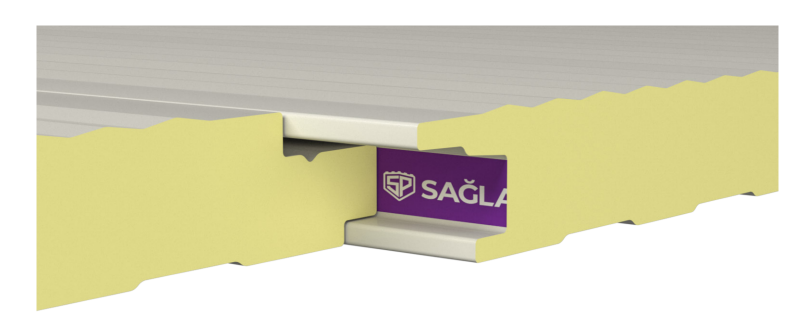
The facade panels are available in a variety of thicknesses and colours. In high-rise buildings, these panels offer significant advantages by minimising the load on the supporting structure due to their lightweight design. These panels are renowned for their aesthetic appeal, which allows them to blend seamlessly with modern architecture. They are trusted for use in both residential and industrial buildings. Their straightforward installation process reduces assembly time, while their durable construction provides a long-lasting, low-maintenance facade solution.



Panel Colors



^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 0,40 mm 0,50 mm - 0,60 mm 0,70 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	-

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1/B2





Industrial Facilities



Residential Buildings



Commercial Buildings



Agricultural Buildings



SP PATTERN FACADE PANEL

The facade panels are available in a variety of thicknesses and colours. In high-rise buildings, these panels offer significant advantages by minimising the load on the supporting structure due to their lightweight design. These panels are renowned for their aesthetic appeal, which allows them to blend seamlessly with modern architecture. They are trusted for use in both residential and industrial buildings. Their straightforward installation process reduces assembly time, while their durable construction provides a long-lasting, low-maintenance facade solution.



Panel Colors



^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 0,40 mm 0,50 mm - 0,60 mm 0,70 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	-

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings



Agricultural Buildings



FLAT PATTERN FACADE PANEL

The facade panels are available in a variety of thicknesses and colours. In high-rise buildings, these panels offer significant advantages by minimising the load on the supporting structure due to their lightweight design. These panels are renowned for their aesthetic appeal, which allows them to blend seamlessly with modern architecture. They are trusted for use in both residential and industrial buildings. Their straightforward installation process reduces assembly time, while their durable construction provides a long-lasting, low-maintenance facade solution.



Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.











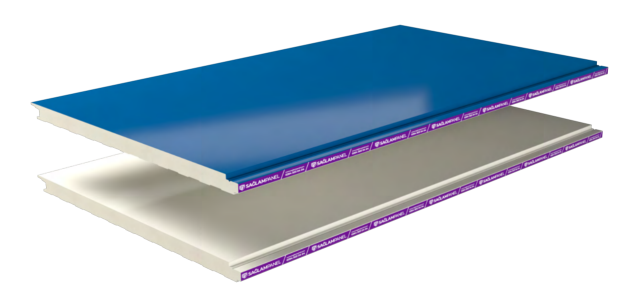


^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 0,40 mm 0,50 mm - 0,60 mm 0,70 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	-

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings

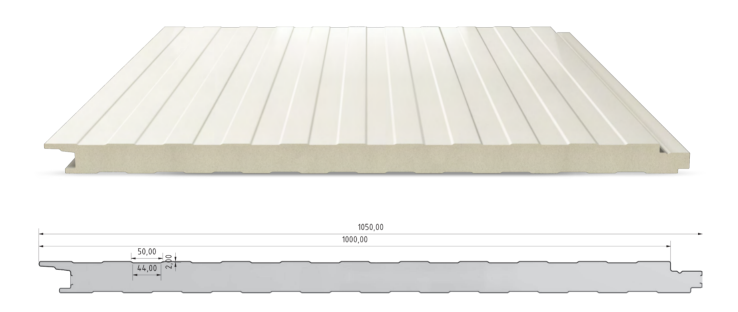


Agricultural Buildings



MESA PATTERN FACADE PANEL

The facade panels are available in a variety of thicknesses and colours. In high-rise buildings, these panels offer significant advantages by minimising the load on the supporting structure due to their lightweight design. These panels are renowned for their aesthetic appeal, which allows them to blend seamlessly with modern architecture. They are trusted for use in both residential and industrial buildings. Their straightforward installation process reduces assembly time, while their durable construction provides a long-lasting, low-maintenance facade solution.



Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.





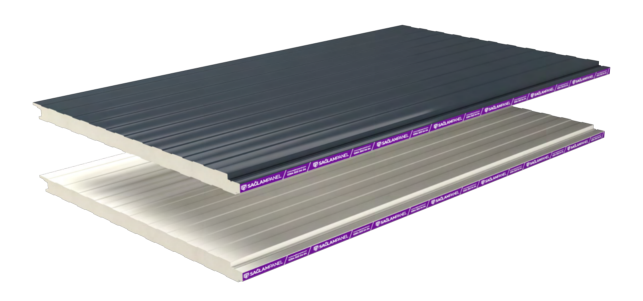
RAL 9002 RAL 9005 RAL 8004 RAL 6020

^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 0,40 mm 0,50 mm - 0,60 mm 0,70 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	-

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings

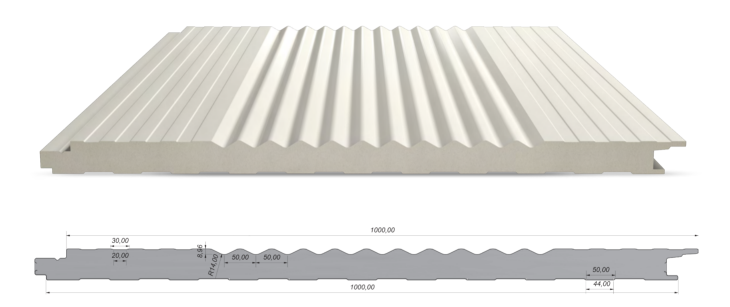


Agricultural Buildings



SINUS PATTERN FACADE PANEL

The facade panels are available in a variety of thicknesses and colours. In high-rise buildings, these panels offer significant advantages by minimising the load on the supporting structure due to their lightweight design. These panels are renowned for their aesthetic appeal, which allows them to blend seamlessly with modern architecture. They are trusted for use in both residential and industrial buildings. Their straightforward installation process reduces assembly time, while their durable construction provides a long-lasting, low-maintenance facade solution.



Panel Colors

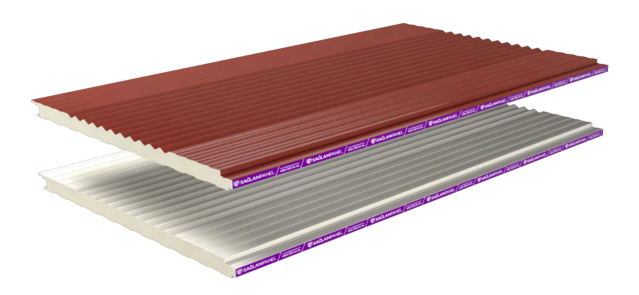


^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,40 mm - 0,50 mm 0,60 mm - 0,70 mm 0,80 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	-

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2





Industrial Facilities



Residential Buildings



Commercial Buildings

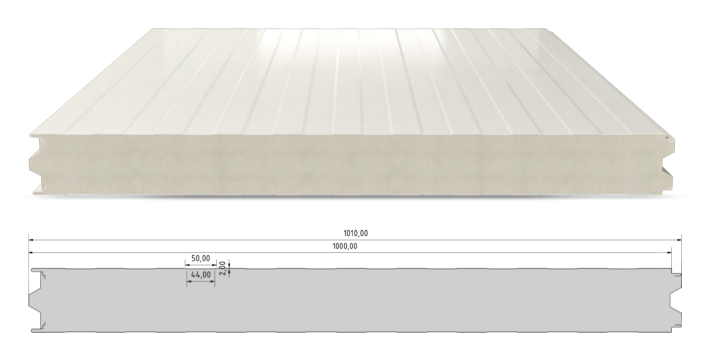


Agricultural Buildings



COLD ROOM PANEL

Cold room panels are available in various thicknesses and colour options, offering a lightweight structure that minimises the load on the supporting system while ensuring ease of installation. These panels are renowned for their high thermal insulation performance, making them a reliable choice for food storage facilities, pharmaceutical environments, and industrial refrigeration systems. Their hygienic surfaces make them easy to clean and offer a long-lasting, maintenance-free solution with exceptional durability.



Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.











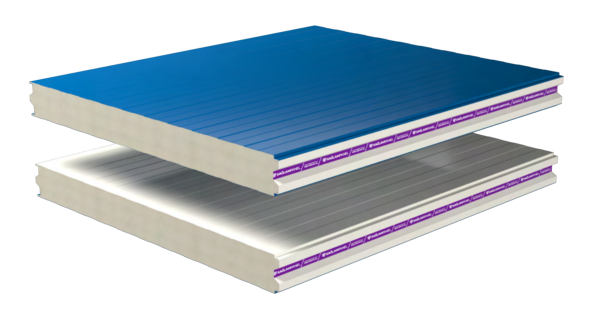


^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	Insulation Thickness	RIB
1000 mm	2 Meters	15 Meters	0,30 mm - 0,40 mm 0,50 mm - 0,60 mm 0,70 mm	40 mm - 50 mm 60 mm - 80 mm - 100 mm 120 mm - 150 mm	-

Top Layer	Bottom Layer	PUR/PIR Insulation	Non-Flammability Class	
Prepainted Galvanized Sheet	Prepainted Galvanized Sheet	38 - 42 Density / m³	B1 / B2	





Industrial Facilities



Residential Buildings



Commercial Buildings



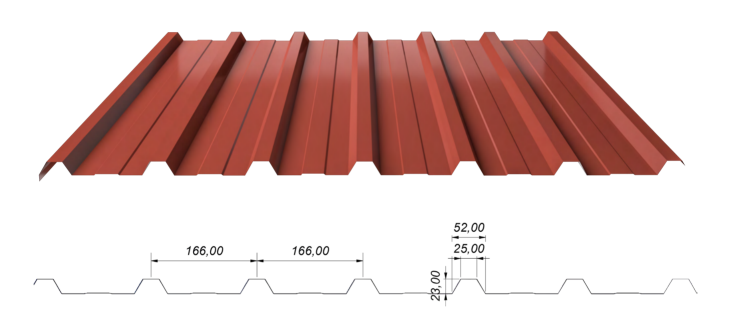
AgriculturalBuildings



7 RIB

TRAPEZOIDAL SHEET

The 7-rib trapezoidal sheet offers an elegant and modern appearance, providing an aesthetically refined solution for both roofing and facade cladding applications. Its lightweight structure imposes minimal load on surfaces, while its easy installation reduces time and labour costs. This versatile product is available in various thicknesses and colour options, meeting the demands of a wide range of projects and ensuring long-term performance across diverse applications.



Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.

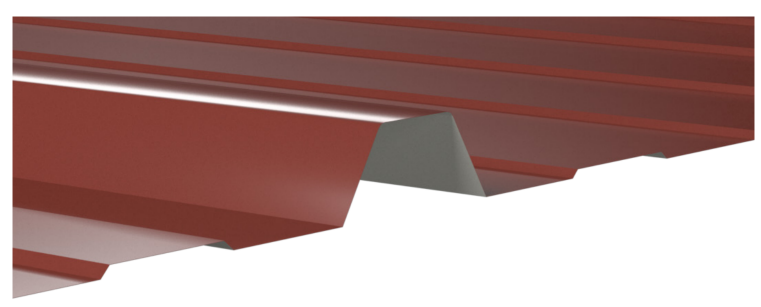




RAL 9002 RAL 9005 RAL 8004

RAL 6020

^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	RIB	Top Layer
1000 mm	1 Meters	15 Meters	0,30 mm - 0,40 mm - 0,50 mm - 0,60 mm 0,70 mm - 0,80 mm - 0,90 mm - 1,00 mm	7	Prepainted Galvanized Sheet



Stop Sweating with DripStop® Felt!

With the DripStop® felt that you can add to the bottom of your trapeze product, you can minimize condensation and prevent sweating!







Industrial Facilities



Residential Buildings



Commercial Buildings



AgriculturalBuildings

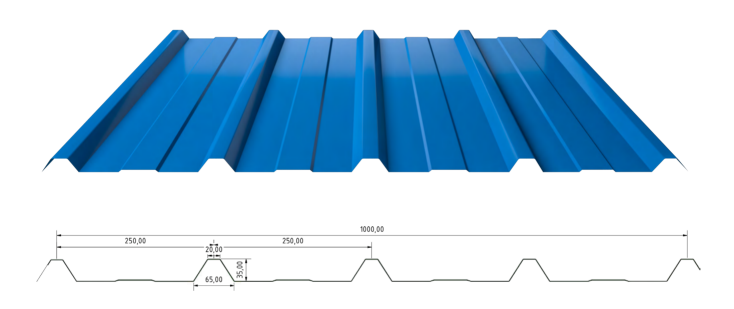


Sports Facilities

5 RIB

TRAPEZOIDAL SHEET

The 5-rib trapezoidal sheet offers an elegant and modern appearance, providing an aesthetically refined solution for both roofing and facade cladding applications. Its lightweight structure imposes minimal load on surfaces, while its easy installation reduces time and labour costs. This versatile product is available in various thicknesses and colour options, meeting the demands of a wide range of projects and ensuring long-term performance across diverse applications.



Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.

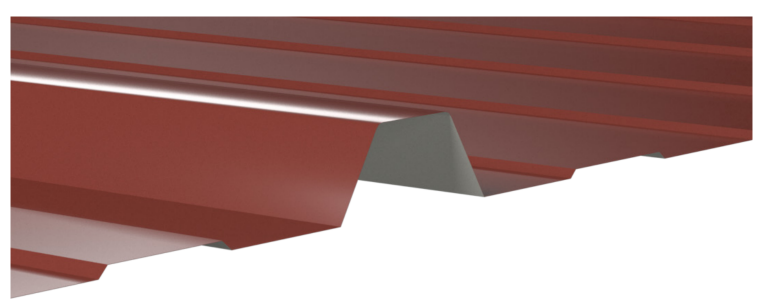


RAL 7016

RAL 9002 RAL 9005 RAL 8004

RAL 6020

^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	RIB	Top Layer
1000 mm	1 Meters	15 Meters	0,30 mm - 0,40 mm - 0,50 mm - 0,60 mm 0,70 mm - 0,80 mm - 0,90 mm - 1,00 mm	5	Prepainted Galvanized Sheet



Stop Sweating with DripStop® Felt!

With the DripStop® felt that you can add to the bottom of your trapeze product, you can minimize condensation and prevent sweating!







Industrial Facilities



Residential Buildings



Commercial Buildings



AgriculturalBuildings

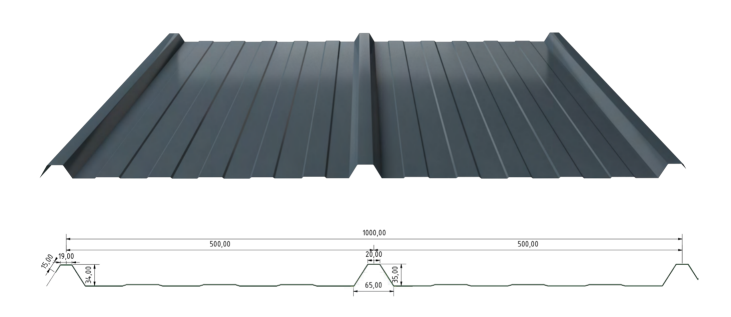


Sports Facilities

3 RIB

TRAPEZOIDAL SHEET

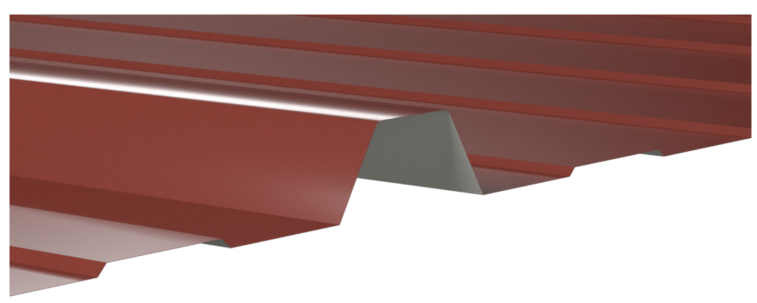
The 3-rib trapezoidal sheet offers an elegant and modern appearance, providing an aesthetically refined solution for both roofing and facade cladding applications. Its lightweight structure imposes minimal load on surfaces, while its easy installation reduces time and labour costs. This versatile product is available in various thicknesses and colour options, meeting the demands of a wide range of projects and ensuring long-term performance across diverse applications.



Panel Colors



^{*} Please contact us for alternative colors.



Useful Size	Minimum Length	Maximum Length	Sheet Thickness	RIB	Top Layer
1000 mm	1 Meters	15 Meters	0,30 mm - 0,40 mm - 0,50 mm - 0,60 mm 0,70 mm - 0,80 mm - 0,90 mm - 1,00 mm	3	Prepainted Galvanized Sheet



Stop Sweating with DripStop® Felt!

With the DripStop® felt that you can add to the bottom of your trapeze product, you can minimize condensation and prevent sweating!







Industrial Facilities



Residential Buildings



Commercial Buildings



AgriculturalBuildings

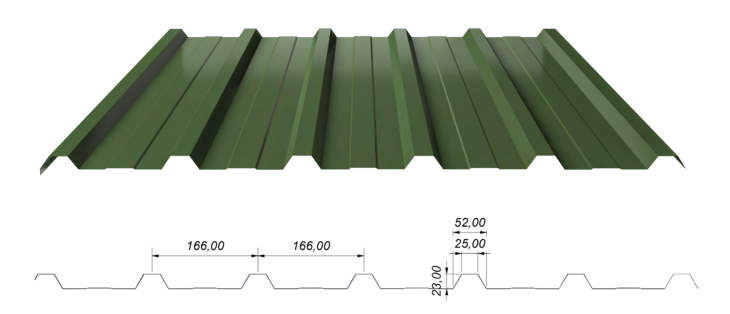


Sports Facilities

27/200

TRAPEZOIDAL SHEET

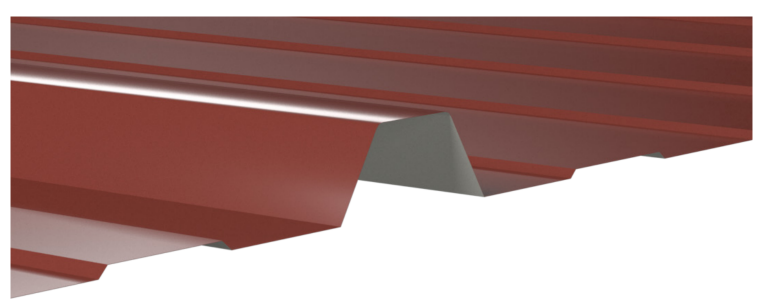
The 27/200 trapezoidal sheet offers an elegant and modern appearance, providing an aesthetically refined solution for both roofing and facade cladding applications. Its lightweight structure imposes minimal load on surfaces, while its easy installation reduces time and labour costs. This versatile product is available in various thicknesses and colour options, meeting the demands of a wide range of projects and ensuring long-term performance across diverse applications.



Panel Colors



^{*} Please contact us for alternative colors.



TECHNICAL SPECIFICATIONS

Useful Size	Minimum Length	Maximum Length	Sheet Thickness	RIB	Top Layer
1000 mm	1 Meters	15 Meters	0,30 mm - 0,40 mm - 0,50 mm - 0,60 mm 0,70 mm - 0,80 mm - 0,90 mm - 1,00 mm	6	Prepainted Galvanized Sheet



Stop Sweating with DripStop® Felt!

With the DripStop® felt that you can add to the bottom of your trapeze product, you can minimize condensation and prevent sweating!







Industrial Facilities



Residential Buildings



Commercial Buildings



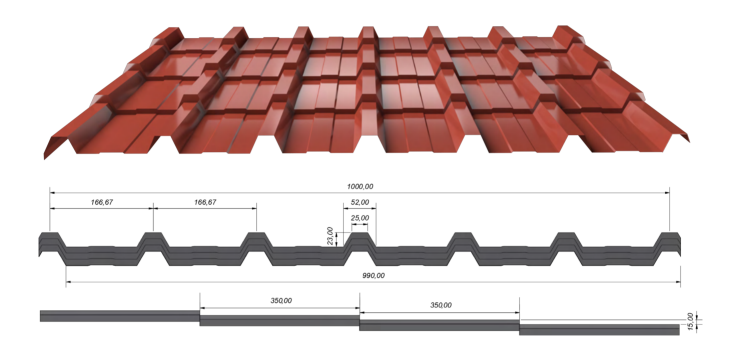
AgriculturalBuildings



Sports Facilities

TILE PATTERNED TRAPEZOIDAL SHEET

Tile-patterned trapezoidal sheets present a modern alternative to traditional tiled roofs, combining classic aesthetics with contemporary performance. Its lightweight structure imposes minimal load on surfaces, while its easy installation reduces time and labour costs. This versatile product is available in various thicknesses and colour options, meeting the demands of a wide range of projects and ensuring long-term performance across diverse applications.

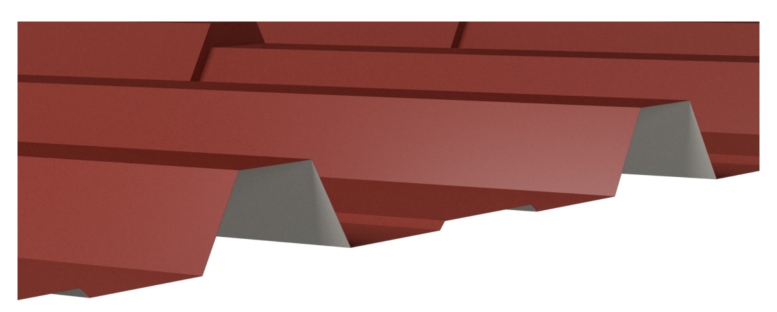


Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.



^{*} Please contact us for alternative colors.



TECHNICAL SPECIFICATIONS

Useful Size	Minimum Length	Maximum Length	Sheet Thickness	RIB	Top Layer
1000 mm	1 Meters	15 Meters	0,30 mm - 0,40 mm - 0,50 mm - 0,60 mm 0,70 mm - 0,80 mm - 0,90 mm - 1,00 mm	7	Prepainted Galvanized Sheet



Stop Sweating with DripStop® Felt!

With the DripStop® felt that you can add to the bottom of your trapeze product, you can minimize condensation and prevent sweating!







Industrial Facilities



Residential Buildings



Commercial Buildings



Agricultural Buildings



Sports Facilities

SINUS PATTERN TRAPEZOIDAL SHEET

The aesthetic sinus form of the trapezoidal sheet makes it a modern option for roof and facade claddings. Its lightweight structure imposes minimal load on surfaces, while its easy installation reduces time and labour costs. Its broad applicability and variety of colour options make it an ideal choice for those who value both visual appeal and practicality. Engineered to withstand diverse weather conditions, it is a reliable choice for a wide range of architectural projects.

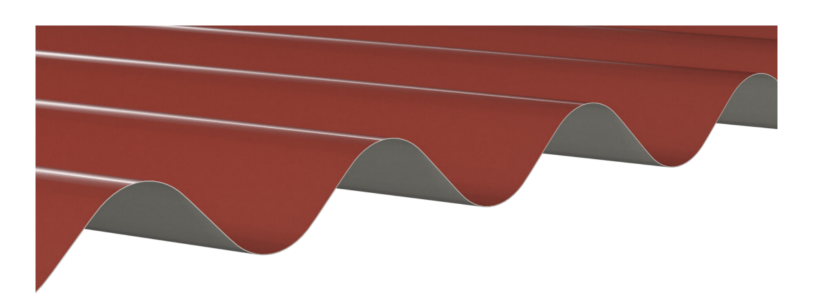


Panel Colors

Sağlam Panel, which is produced with 7 RAL colors as standard, can be produced with any color from the RAL catalog, which contains hundreds of colors upon request.



^{*} Please contact us for alternative colors.



TECHNICAL SPECIFICATIONS

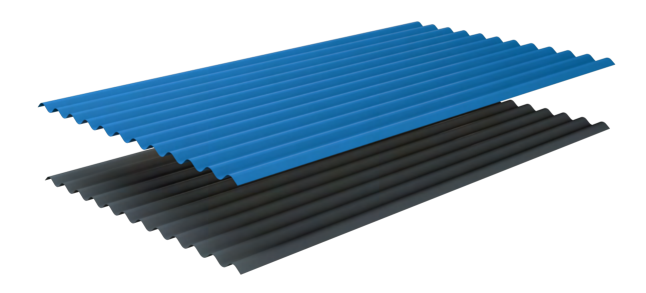
Useful Size	Minimum Length	Maximum Length	Sheet Thickness	RIB	Top Layer
1000 mm	1 Meters	15 Meters	0,30 mm - 0,40 mm - 0,50 mm - 0,60 mm 0,70 mm - 0,80 mm - 0,90 mm - 1,00 mm	Sinus Pattern	Prepainted Galvanized Sheet



Stop Sweating with DripStop® Felt!

With the DripStop® felt that you can add to the bottom of your trapeze product, you can minimize condensation and prevent sweating!







Industrial Facilities



Residential Buildings



Commercial Buildings



AgriculturalBuildings



Sports Facilities



POLYCARBONATE PANEL

In areas where sandwich panels are used, polycarbonate panels are preferred to enhance natural lighting. These panels maximise the use of daylight, contributing to energy savings while significantly improving indoor comfort



TECHNICAL SPECIFICATIONS

Useful Size	Minimum Length	Maksimum Length	Thickness	RIB	Top Layer
1000 mm	2 Meters	15 Meters	30 mm - 40 mm	-	-



Compatible Products

- \cdot The 30 mm polycarbonate panel is compatible with 40 mm sandwich panel systems.
- The 40 mm polycarbonate panel is compatible with 50 mm sandwich panel systems.



POLYCARBONATE 27/200 TRAPEZOIDAL

Polycarbonate trapezoidal sheets are a popular choice for outdoor applications due to their high light transmission and flexible structure. They offer a lightweight and easy-to-install solution that is both cost-effective and practical for long-term use.



TECHNICAL SPECIFICATIONS

Useful Size	Minimum Length	Maksimum Length	Thickness	RIB	Top Layer
800 mm	2 Meters	15 Meters	3mm	5	-



Compatible Products

- \cdot Compatible with 27-200 trapezoidal sheet products.
- · Compatible with 10 mm and 20 mm "single panel" products.

ADDITIONAL PRODUCTS ACCESSORIES



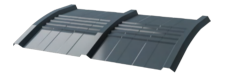
3 RIB Trapeze Roof Exit Hatch



5 RIB Trapeze Roof Exit Hatch



7 RIB Trapeze Roof Exit Hatch



3 RIB Trapeze Roof Ridge



5 RIB Trapeze Roof Ridge



7 RIB Trapeze **Roof Ridge**



Form 1 **Snow Holder**



Form 2 Casket Roof Ridge



Saddle Washers

HANDLING, UNLOADING, STACKING TRANSFER

- > Panel packages are unloaded using a forklift or crane, depending on their length.
- > They must be stacked without blocking traffic or being affected by nearby construction.
- > Panels longer than 6–8 meters must be transported with a crane.
- > Steel or chain ropes must not be used for lifting.
- > Ropes should be padded to avoid damaging the panel edges.
- > A lifting beam is an effective method for hoisting panel packages.
- > For durability, store panels indoors with good air circulation.
- > Do not stack more than two packages on top of each other, and ensure they are balanced.
- > Place panel packages on wedges at an angle to prevent water accumulation.
- > Lift and place the package evenly onto the roof.
- > When unpacking, do not drag panels—turn them sideways and lift by both ends.

Panels longer than 6 meters should be carried evenly from the middle.

> Do not lift sandwich panels by their metal handles.



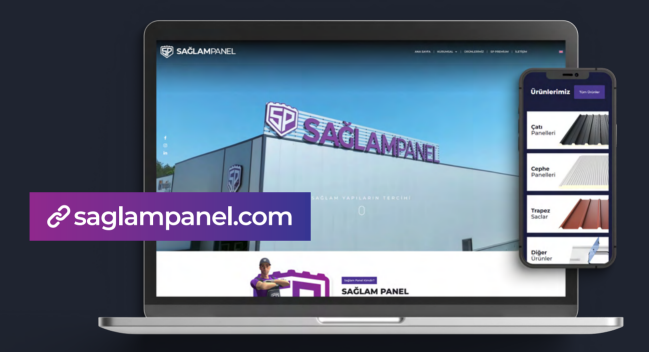
A FIRST IN THE WORLD! TILE-PATTERNED SAĞLAM PANEL



As Sağlam Panel, we are proud to present our tile-patterned sandwich panel product to create a revolution in the construction industry. Combining aesthetics and durability, this innovative product of ours is designed to offer a unique solution to your architectural projects.



Have You Visited Our Website?



Visit **saglampanel.com** to explore our products tailored to your construction needs, create an order form, or contact us directly for a safe and reliable shopping experience.

Follow Us









saglampaneltr saglampaneltr

saglampaneltr

saglampaneltr





- +90 264 503 04 04
- saglampanel.com
- info@saglampanel.com
- Hanlıköy, Nisan Sokak, No: 4F, Arifiye/SAKARYA