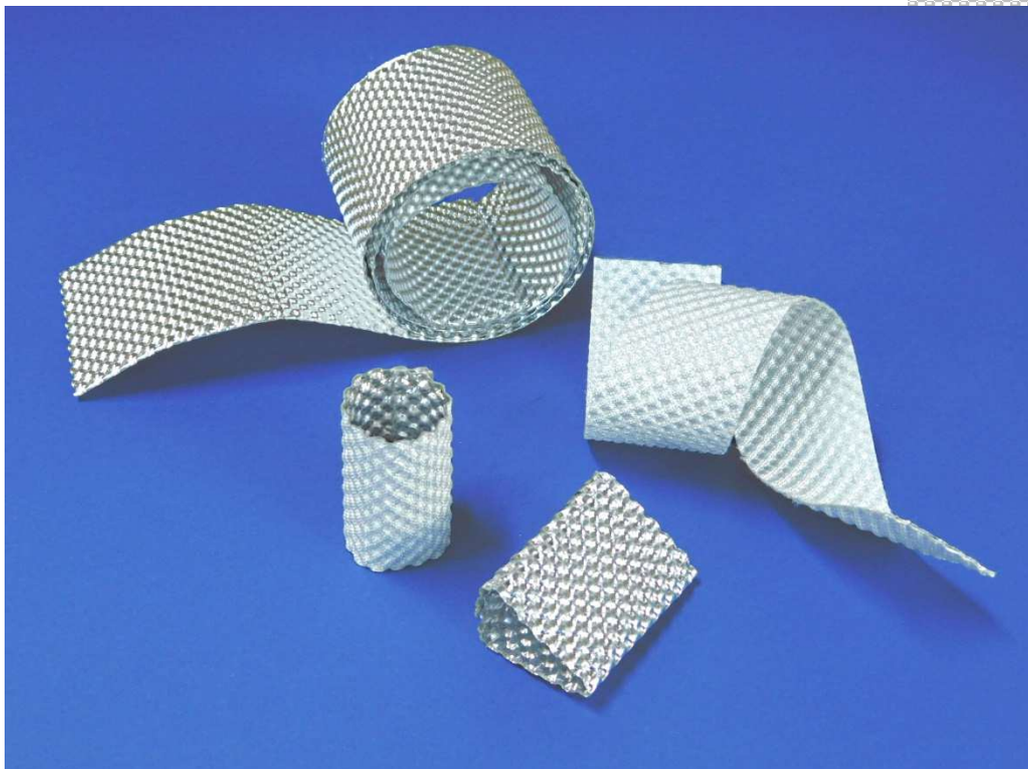


Sheet-flex H

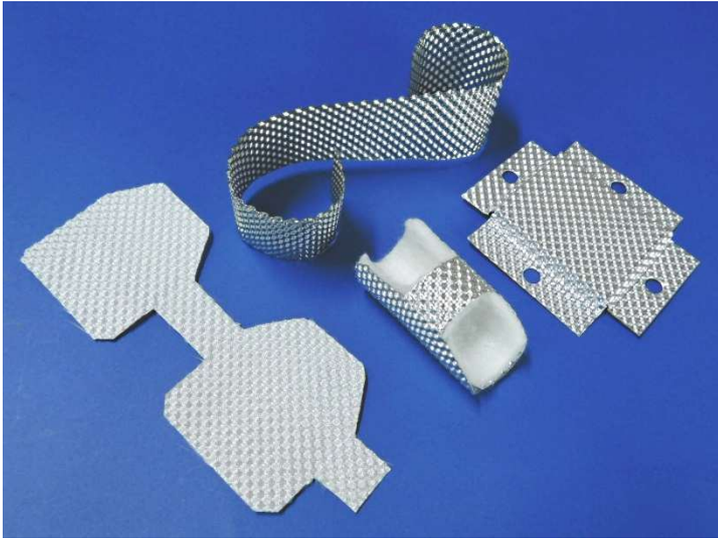
A lightweight flexible sheet with excellent heat insulation, heat resistance, and heat retention.



OHTSUKA

Sheet-Flex H

A lightweight flexible sheet with excellent heat insulation, heat resistance, and heat retention.



★ What is Sheet-Flex ?

We produce many unique products.

O-FLEX TUBE (Flexible tube for heat resistance, etc.)

EMC TUBE (EMC Shielding tube)

SFD (Sound attenuation flexible duct)

etc...

Sheet-flex was developed based on our original product technology , it is a flexible sheet that can be formed freely instead of being cylindrical!

A flexible sheet that can be used for various purposes such as heat insulation, heat retention, sound insulation, abrasion resistance, and electromagnetic wave shielding, depending on the combination of materials.

This is the birth of a flexible sheet that can be used in a variety of ways to meet customer needs.

★Patented.

★ What is Sheet-Flex H ?...

The first stage of the Sheet-Flex series.

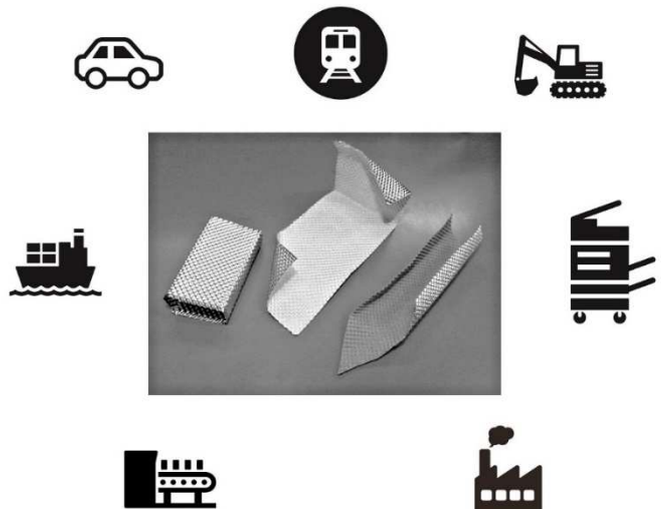
It is a sheet-shaped product that maintains the basic performance of O-FLEX TUBE, which is excellent in heat resistance, heat insulation, and heat retention, while considering workability.

◆ Main applications

Protects against heat damage

(Heat resistance, cold resistance, heat insulation, heat retention, etc.)

- Automobile
- Railway
- Construction equipment
- Vessel
- Industrial machinery
- Electrical equipment
- Various plant facilities

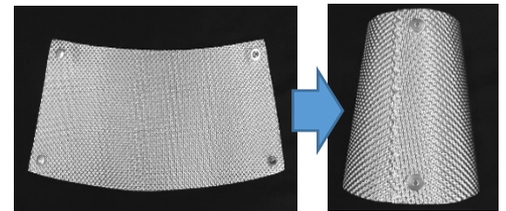
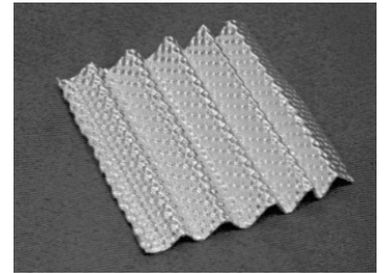


Simple electromagnetic wave shield

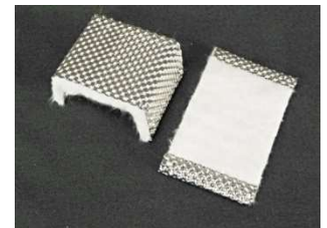
The possibilities are endless.

★ **Feature**

- Flexibility is realized by the special concave and convex shape, and it is easy to assemble because it bends freely.
By combining snap buttons, it can be connected and fixed.
(It can also be used to protect objects with angular shapes, irregular shapes, uneven surfaces, and in narrow spaces, which was difficult to do with O-FLEX TUBE.)
- By using the same material as O-FLEX TUBE, which has been proven for many years, it exhibits excellent heat insulation performance and heat retention performance.
- Resistant to heat, cold, water, oil, and chemicals, and can be used in a variety of environments.
- Can also be used as a simple electromagnetic shielding countermeasure.
- Lightweight
- Contributes to high heat insulation and heat retention by combining with glass-wool and silica-mats.
- Flame retardant and self-extinguishing
All item: Compliant with JIS D 1201 (FMVSS302)
SF-GAA, SF-ACA: Corresponding to the combustibility test of railway vehicle materials(Japan)
SF-S: Non-combustible materials in Ministry of Construction Notification No. 1400(Japan)
- By changing the material composition, it has the potential to apply to various applications such a wear resistance and noise reduction.
- It can be attached to various shapes.
Sheet-Flex H can be cut into the shape of the object to be protected.



Example : Snap button processing



Example :Glass wool mat installation



★ **Configurations**

Item	SF-GAA	SF-ACA	SF-ACAG	SF-GACAG	SF-S
Component	<ul style="list-style-type: none"> Aluminum Glass cloth 	<ul style="list-style-type: none"> Aluminum Heat resistance paper 	<ul style="list-style-type: none"> Glass cloth Aluminum Heat resistance paper 	<ul style="list-style-type: none"> Glass cloth Aluminum Heat resistance paper 	<ul style="list-style-type: none"> Stainless Steel
Main use	<ul style="list-style-type: none"> •Fire resistance •Insulation and Heat retention •Simple EMC shield 	<ul style="list-style-type: none"> •Insulation and Heat retention •Simple EMC shield 	<ul style="list-style-type: none"> •Insulation and Heat retention 	<ul style="list-style-type: none"> •Fire resistance •Insulation and Heat retention 	<ul style="list-style-type: none"> •Fire resistance •Damage prevention •Insulation and Heat retention

- Various configurations are possible. Additional configurations possible not listed please feel free to contact us.
- The standard size is w220 x L1,000 (mm) (as of February 2025). For longer lengths, please contact us.
- Expansion of lineup, expansion of manufacturing range, etc. in development. Please stay tuned!

Sheet-flex H Specification Comparison

項目		SF-GAA	SF-ACA	SF-ACAG	SF-GACAG	SF-S	
I. Structure	Dimensional tolerance	Square : Width(W) ± 5 mm , Length(L) ± 5 mm Free form : Outline contour accuracy 5.0 (About ± 2.5 mm)					
	Product Thickness	1.45 \pm 0.2 mm				1.2 \pm 0.2 mm	
	Cross-sectional Structure	Special uneven structure (patented)					
II. Standard size		W 220×L 1,000 mm					
III. Manufacturing range	Square	Width: W10~W220 mm, Length: L40~L1,000 mm					
	Free form	Within 220 × 600 mm (Please contact us separately.)					
IV. Approximate mass		425 g/m ²	461 g/m ²	574 g/m ²	688 g/m ²	358 g/m ²	
V. Performance	Normal temperature range		-40~200℃	-40~200℃	-40~250℃	-40~250℃	-40~650℃
	Force required for one bend ^{※1}		7N	13N	15N	23N	2N
	Tensile strength ^{※2}		Over 100N	Over 50N	Over 150N	Over 200N	Over 150N
	Thermal insulation effect ^{※3}	Hot air method	Side A : 48℃	57℃	Side A : 53℃	62℃	42℃
			Side G : 64℃		Side G : 68℃		
		Radiant heat method	Side A : 77℃	75℃	Side A : 76℃	51℃	54℃
			Side G : 49℃		Side G : 51℃		
Combustion performance	JIS D 1201 (FMVSS302)	Self-extinguishing					
	Combustibility test for railway vehicle materials (JAPAN)	Test No. 2020-785K	Test No. 2020-787K	/	/	/	
		Test No. 2020-786K					
Ministry of Construction Notification (JAPAN)	/	/	/	/	Non-combustible materials in No.1400		
VI. Environmentally hazardous substances		Conforms to RoHS2.0. Contains no REACH SVHC. (* Based on when this document was created.)					
VII. Notes		<ul style="list-style-type: none"> • For cutouts other than rectangular shape by straight line cutting, please contact us. • Excessive repeated bending and stretching is not recommended as it may cause damage. • Since the heat insulating property varies depending on the size and conditions, it is not a guaranteed value, but a reference value for selection. • Store in a flat place with no protrusions, away from rain, wind and direct sunlight, avoiding water and dust. • Specifications and appearance are subject to change without notice. 					

※1 Force required for one bend : Maximum load required to bend a sample of W50×L100 to 90 degrees (under normal conditions)

※2 Tensile strength : Maximum strength when a W15 x L120 dumbbell test piece breaks (under normal conditions)

※3 Thermal insulation effect : When the heat source temperature is 200℃ and the distance to the protector surface is 24 mm



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