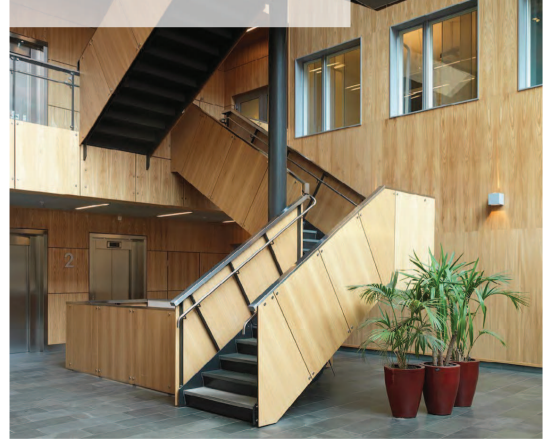
DESIGN

Gustafs Panel System[®] offers many possibilities to create environments with the highest demands for design and appearance. Form and function go hand in hand. We collaborate closely with architects and designers and are attentive to what lies in the future. Our design is constantly evolving as we develop different surfaces, such as veneer, laminates, textiles, metals, and colours.



PLAIN PANELS

Plain panels are anything but plain. It is when we are commissioned to create a wooden clad interior that our true expertise is called on. A wall or ceiling solution covered in natural wood is a challenge involving craftsmanship and experience. Our veneering experts can offer many alternative choices of veneering techniques from the finest choice of materials. Depending on the wood species, the veneer cut, the colour tone and ultimately the installation precision, a plain wooden panel becomes one of nature's strongest interior expressions. The passage of time and light exposure will continue to affect the natural maturing process of the material until it achieves a life-long classic appearance. There is nothing plain about a Gustafs panel.

ACOUSTIC PANELS

Gustafs Panel System[®] can help create an aesthetically satisfying and acoustically adjusted environment. Sound absorption, for example, is attained by using perforated or slotted panels in combination with mineral wool and air space to achieve the correct acoustic profile.

Our various acoustic standard patterns are tested and documented to achieve known sound absorption coefficients for both walls and ceilings. We also give the possibility to create your own perforation pattern. Contact us and we will tell you more.

CURVED PANELS & BESPOKE SOLUTIONS

Gustafs has a long history within the joinery industry. We know what it takes to make unique items. Even though many of today's projects involve thousands of square meters we are still able, thanks to our flexible production, to assist you even with specially formed parts. Parts that make a big difference! To curve parts of a wall or a ceiling is a beautiful design possibility that we offer. We can form press panels from a radius of 0,5 meter and larger. Some panels can be curved during installation.

HIGH IMPACT PANELS

For interiors with an extra high level of traffic, we can offer our high impact panels (HIP). These panels are also extra scratch resistant and are available with veneered and colored surfaces.

PRINTED PANELS

You can design every panel in a completely unique way. Design panel by panel or spread your graphics over several panels with a seamless transference. You can get your print directly on the veneer or on laminate or on craft paper.









SURFACES





VENEER

Wood has a natural variation in structure and colour tone which ages in harmony with nature. The fact that wood is a natural material is an intrinsic aspect of its charm and attraction. On the following pages we present our standard veneer selection. It goes without saying that we do our outmost to fulfill requests for other veneers. We offer two choices of genuine veneer, NATURE and GEMINI.



LACQUER & GLOSS

Prior to delivery the panels are given a resilient and attractive surface finish. The finish is determined by the customer from a choice of lacquered, oiled, stained, pigmented or painted surface. A clear lacquered finish is by far the most common maintenance-free and durable finish for wooden surfaces. Utilizing a multi-stage UV-lacguering process, our surface finish achieves these demands while aspiring to maintain technical aspects such as our fire retardation and environmental goals. Our lacquer is a multi-layer UV-cured process which is available in a range of gloss finishes. The lowest gloss gives the impression of a subdued oiled surface whereas the highest reaches almost a mirror-like surface.



STAINED & PIGMENTED

You can also apply pigmented lacquers or stain the veneer to achieve different effects on your wall or ceiling. Different veneers react different to certain treatments so contact us to guarantee that the final result matches your vision.

A pigment can be used to change the colour tone of the veneer on Gustafs Panels and we have for example developed a three stage scale of white pigment for veneers.



SOLID PAINT

Some surfaces are very highly demanding. Among the many advantages of a Gustafs panel is its plain and even surface. This enables us to create a painted surface finish which otherwise is extremely difficult to achieve on site. Utilizing our production technology we can produce painted surfaces in a multitude of colors in accordance with for example NCS or RAL codes up to a gloss rate up to 50.



ART

With Gustafs Art there are many options to decorate the panel surface, route out your logo or create a printed pattern over the entire surface come to us with your idea.

BF-PRINT

Gustafs can now offer new design opportunities with Gustafs BF-Print. You can design every panel in a completely unique way. Design panel by panel or spread your graphics over several panels with a seamless transference. You can have your print directly on the veneer, laminate or craft paper.

ROUTED PATTERNS

On our plain panels we can rout out text or patterns. This gives you the opportunity to get for example a logo or maybe directions routed out directly on the panel surface.

INTARSIA Design your panels with classic wood inlays.



LAMINATE

Many interiors utilize the beauty, simplicity and resistance to impact of laminated surfaces. You choose what laminate* we should use. With laminates you can design beautiful surfaces that are durable, impact resistant and easy to clean. Of course we can supply these laminated panels with acoustic perforations and a fire classification that meets the high standards for public rooms.

We also offer a standard collection of metal laminates including, among others, aluminium, brushed steel and bronze, but you can also choose other laminates. Contact us for more information regarding laminates.

* HPL, High Pressure Laminate

VENEERS NATURE

Oak

Maple

Pear

Elm

NATURE GUSTAFS STANDARD VENEER COLLECTION

Birch

Ash

Mahogany

Cherry

NATURE VENEER As wood ages its colour tone matures typically for the species. Variations in colour tone and structure is a part of woods appeal. This too, is the case with veneer. Nature veneer is available in a wide variety of species and matures in colour tone with time and exposure to light. Most nature veneers can on request be purchased with FSC® certification. Large areas permit a certain amount of variation where as smaller areas demand a more exacting match.

Rotary cut Birch

Beech

Oregon Pine

VENEERS **GEMINI**

GEMINI GUSTAFS STANDARD VENEER COLLECTION

Gemini – Pale Maple* Gemini – Sandy Maple Gemini – Wavy Maple Gemini – Birds Eye Maple Gemini – Birch Gemini – Ash Gemini – Oak Gemini – Beech Gemini – Pear* Gemini – Cherry* Gemini – Teak Gemini – Mahogany

18

Walnut

Teak

* No stock item

Gemini - Walnut

19

Gemini - Wenge



GEMINI - The major advantage with Gemini® reconstituted veneers is their colour

and pattern consistency irrespective of quantity. The veneers are less photosensitive

and do not mature in the same way as natural veneers. The colour tone is therefore

more stable over time. The collection consists of a number of chosen patterns

which are inspired by their natural counterparts. The Gemini® collection even

offers a selection of exotic wooden species patterns which have no negative

environmental effect and come on request with FSC® certification. Gemini® panels can be produced in lengths up to 2400mm.

PAINT, PRINT & SOLID

There are many different surface treatments to choose from to achieve your desired result. Utilizing our unique production technology we can produce painted surfaces in a multitude of colours in accordance with for example NCS or RAL codes.

EXAMPLES OF SURFACE FINISHES You can find all our surface possibilities on www.gustafs.com











Pigmented lacquer on ash veneer

Painted ash veneer

Print on Paper substrate



Laminate Aluminium



Print on HPL- substrate



Nature ash veneer with white pigmented lacquer



Paint Gustafs Champagne Metallic

Paint Gustafs Silver Metallic



PIGMENTED

A pigment can be used to change the colour tone of the veneer. Since various species react differently to the process we recommend a consultation before proceeding with surface finishing.

ACOUSTICS

How we experience sound in a room is as important as how we perceive the designers choice of materials and furnishing. Our customers and the challenges they confront are what we as a company thrive on when developing our solutions and innovations. We offer both standard and bespoke acoustic solutions to our customers.



REFLECTION

Gustafs Panel System, with plain panels, is often used to reflect sound. The hard and high density surfaces of a room are a decisive factor in the room's total acoustic profile. For amplification of sound, stable and non-vibrating reflective surface are essential in a room to help carry the sound waves to the audience. To achieve a balanced acoustic profile in a room however other acoustic devises must be introduced. Designers are recommended to consult with an acoustican in order to achieve the required results with our panels.





ABSORPTION

Sound absorption, is attained by using perforated or slotted panels in combination with mineral wool and air gap. Gustafs Panel System is used as absorber with the purpose to reduce the total energy of the sound source. Sound absorption is achieved by creating an amount of open area on a panel surface. The absorbing surface takes away unwanted sound and consequently contributes to a lesser intensity of sound. The challenge is to find a balance between the absorbing area and the reflective areas of a room to achieve a comfortable and purposeful acoustic depending on its use.

MICRO PERFORATION

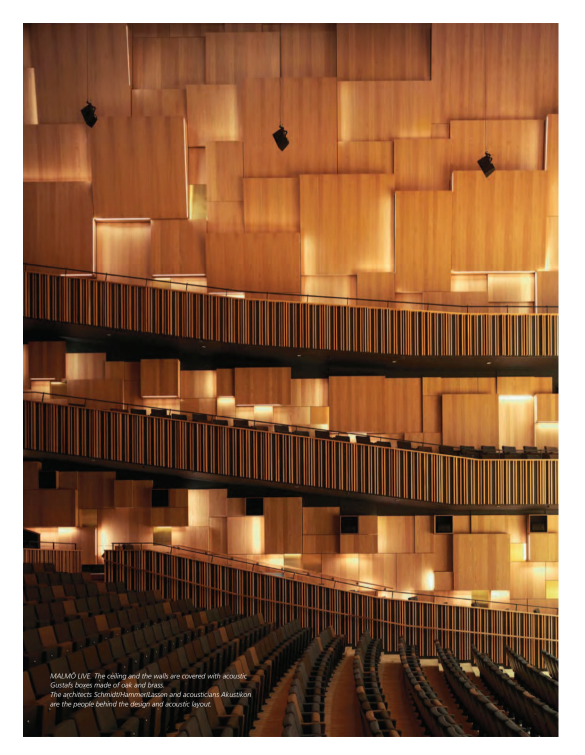
Gustafs Nano solution combines an acoustic chamber mechanism with the sound absorption created by a microperforation. The result is a panel with fantastic absorption coefficients.

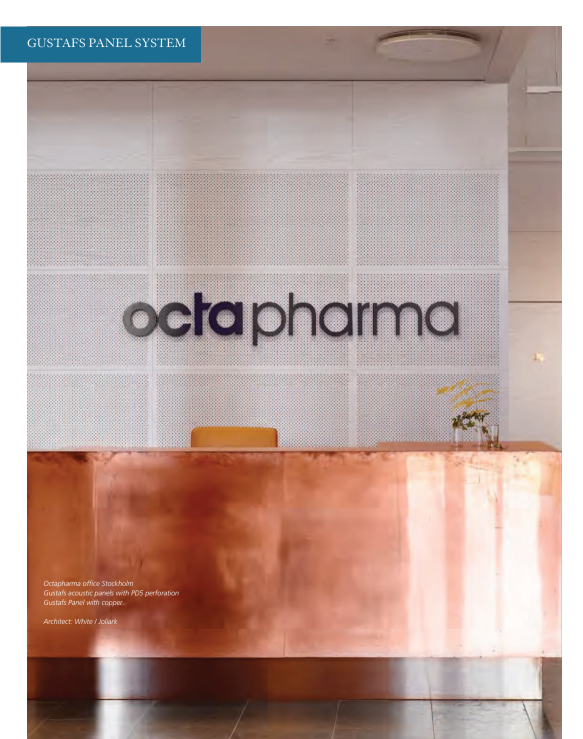


DIFFUSION

A diffuser is an element which purposely reflects and spreads a sound source. Placed properly, the diffuser will improve the overall sound quality in the room while avoiding added sound effects such as echo or reverberation.

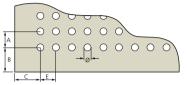
An optimal diffuser must be designed based on mathematical principles and avoid regular patterns in the surface structure. Diffusers are used to create "depth" in the sound and improve the sound experience of the room, the room feels bigger than it really is.

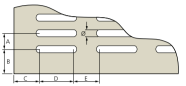




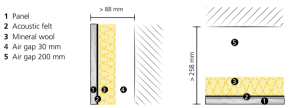
ACOUSTIC PANELS

Our various acoustic standard patterns are tested and documented to achieve known sound absorption coefficients for both walls and ceilings. Certain sounds need to be directionally steered and others reduced or eliminated. We therefore recommend designers to consult with a professional acoustican in order to achieve the required results.





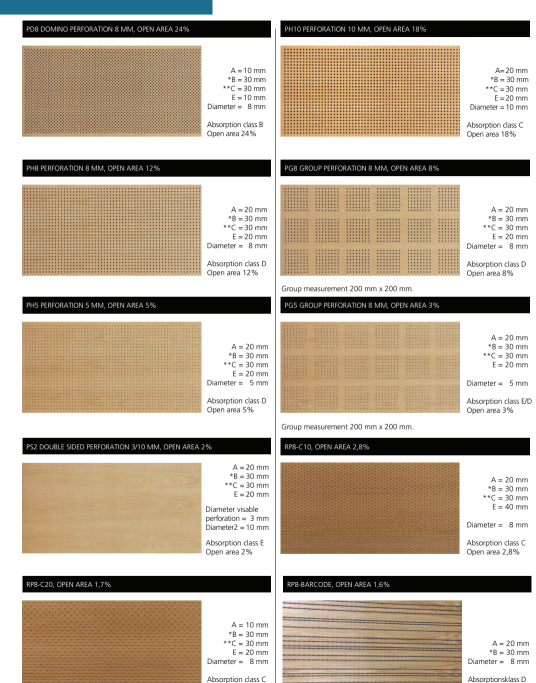
** Normally B and C = 25–35 mm. When group perforation B and C = 25–95 mm. A and E = constant. * Normally B = 25–35 mm, D and E are variably. When ceiling, edge DG and DA; B & C = 35–45 mm. When group slotted B and C are variably, as A, D and E = constant.



GUSTAFS STANDARD ACOUSTIC PATTERNS

Acoustic Values Gustafs Panel & Linear System																					
ACOUSTICS	Тур	Øor	Slott	сс	Open	WALL: 45 mm insulation + 30 mm air void (Hz/αp) CEILING: 45 mm insulation + 200 mm air void (Hz/αp)															
		Spacing	(D)	(A/E)	area	αw	NRC	125	250	500	1000	2000	4000	αw	NRC	125	250	500	1000	2000	4000
	Plain	-	•	-	-	•	-	0,10	0,05	0,05	0,05	0,05	0,05	-	-	0,20	0,10	0,05	0,05	0,05	0,05
	Nano	0,5 mm	-	1,75/2	5,9%	0,80-B	0,90	0,35	0,90	1,00	0,90	0,75	0,65	0,85-B	0,90	0,45	0,95	0,90	0,90	0,80	0,70
	PH5	5 mm		20/20	5 %	0,30-D	0,50	0,50	0,70	0,65	0,45	0,25	0,20	0,35-D	0,50	0,50	0,65	0,55	0,45	0,30	0,20
	PH8	8 mm	-	20/20	12 %	0,55-D	0,80	0,35	0,85	1,00	0,75	0,55	0,40	0,55-D	0,80	0,65	0,95	0,85	0,80	0,55	0,40
	PH8-F	8 mm		20/20	12%	0,60-C	0,85	0,35	0,85	0,95	1,00	0,50	0,35	0,60-C	0,85	0,55	0,90	0,95	1,00	0,60	0,35
	PH10	10 mm	-	20/20	18 %	0,70-C	0,85	0,35	0,85	1,00	0,90	0,70	0,55	0,75-C	0,90	0,65	1,00	0,90	0,85	0,75	0,60
	PG5	5 mm		20/20	3 %	0,25-E	0,40	0,40	0,50	0,45	0,35	0,20	0,15	0,30-D	0,40	0,45	0,45	0,40	0,40	0,25	0,15
	PG8	8 mm	-	20/20	8%	0,45-D	0,65	0,40	0,85	0,80	0,60	0,40	0,30	0,50-D	0,65	0,55	0,75	0,70	0,65	0,40	0,35
	PS2	3 mm		20/20	2 %	0,20-E	0,50	0,30	0,85	0,70	0,30	0,15	0,05	0,25-E	0,45	0,55	0,70	0,55	0,35	0,20	0,10
	PD8	8 mm	-	10/10	24 %	0,80-B	0,90	0,30	0,80	1,00	0,95	0,75	0,65	0,85-B	0,90	0,65	1,00	0,95	0,90	0,80	0,70
	SM5	5 mm	20 mm	20/20	15 %	0,65-C	0,80	0,30	0,75	1,00	0,80	0,60	0,50	0,65-C	0,75	0,50	0,75	0,80	0,75	0,65	0,50
	SM8	8 mm	20 mm	20/20	26 %	0,85-B	0,85	0,30	0,75	1,00	0,90	0,80	0,70	0,85-B	0,85	0,50	0,80	0,90	0,85	0,85	0,75
Sound	SH5	5 mm	40 mm	20/30	15 %	0,60-C	0,80	0,35	0,80	1,00	0,80	0,60	0,45	0,60-C	0,80	0,65	0,95	0,85	0,80	0,60	0,45
absorption	SH8	8 mm	40 mm	20/30	26 %	0,75-C	0,85	0,35	0,80	1,00	0,95	0,70	0,60	0,75-C	0,90	0,65	1,00	0,95	0,90	0,75	0,60
	SG5	5 mm	55 mm	20/30	12 %	0,50-D	0,75	0,35	0,90	0,95	0,70	0,50	0,35	0,55-D	0,70	0,55	0,85	0,80	0,70	0,50	0,40
	SG8	8 mm	55 mm	20/30	20 %	0,65-C	0,85	0,35	0,90	1,05	0,85	0,55	0,50	0,65-C	0,85	0,55	1,00	0,90	0,85	0,60	0,55
	SX5	5 mm	140 mm	20/60	18 %	0,70-C	0,80	0,35	0,75	0,95	0,80	0,65	0,55	0,70-C	0,75	0,50	0,80	0,80	0,75	0,65	0,55
	SX8	8 mm	140 mm	20/60	29 %	0,80-B	0,85	0,30	0,75	1,00	0,90	0,75	0,70	0,85-B	0,85	0,50	0,80	0,90	0,85	0,80	0,70
	RS5	5 mm	40 mm	20/30	16 %	0,65-C	0,80	0,35	0,70	0,95	0,80	0,65	0,50	0,65-C	0,75	0,50	0,75	0,80	0,75	0,65	0,50
	RS8	8 mm	40 mm	40/30	13 %	0,60-C	0,70	0,35	0,70	0,85	0,70	0,55	0,45	0,60-C	0,65	0,45	0,70	0,70	0,65	0,55	0,45
	QS	20 mm	190 mm	40/140	28%	0,5-D	0,65	0,35	0,70	0,85	0,50	0,45	0,40	0,75-C	0,75	0,40	0,75	0,75	0,80	0,75	0,65
	RP8-C10	8 mm	~~~	10/40	2,8%	0,65-C	0,70	0,40	0,75	0,80	0,65	0,60	0,60	0,75-C	0,75	0,40	0,75	0,80	0,80	0,70	0,65
	RP8-C20	8 mm	~~	20/40	1,7%	0,60-C	0,70	0,35	0,80	0,80	0,70	0,55	0,45	0,65-C	0,70	0,40	0,75	0,70	0,70	0,60	0,50
	RP8-Bar	8 mm	~~	Barcode	1,6%	0,50-D	0,60	0,40	0,70	0,70	0,60	0,45	0,35	0,55-D	0,60	0,40	0,70	0,65	0,60	0,50	0,40
	Linear	12 mm	- 00	50	24%	0,70-C	0,80	0,30	0,90	1,00	0,75	0,60	0,65	0,70-C	0,80	0,50	0,95	0,85	0,75	0,60	0,65
	Linear	62 mm	- 00	100	62%	-	-	-	•	-	-	· ·	-	0,95-A	1,00	0,35	0,95	1,00	1,00	0,95	0,75

ACOUSTIC PATTERNS, PERFORATIONS





GUSTAFS NANO

INVISIBLE NANO PERFORATION WITH UNIQUE ACOUSTICS

From a normal viewing distance, the Nano perforation is invisible, but the acoustic qualities are excellent with absorption class B (aw 0,85). The secret is the combination of two acoustic mechanisms, the Nano holes in the surface and thousands of larger sound chambers in the core. Gustafs Nano is less depending on insulation and air gaps behind the panel, so in general thinner walls can be achieved, saving valuable space.

CONTINUOUS PATTERN

The Nano perforation pattern reaches all the way out to the edges (no frame). Due to this the installation will appear very homogeneous.

MAINTENANCE

The 0,5 mm small Nano holes stop dust collection. This results in a maintenance free installation and acoustic qualities that remain the same over time.

HIGHLIGHTS

Gustafs Panels with NANO veneer are well suited for sectional light transmission when back-lit. In this way logotypes and other illustrations can be highlighted with a beautiful real wood lustre, while being undetectable when the light is switched off.

THE CORE

Open area 1,6%

Of course Gustafs NANO's standard core is made of fibre gypsum, allowing a 100% closed joint installation. This core also contributes to the highest possible fire classification B-s1,d0 including the veneer.

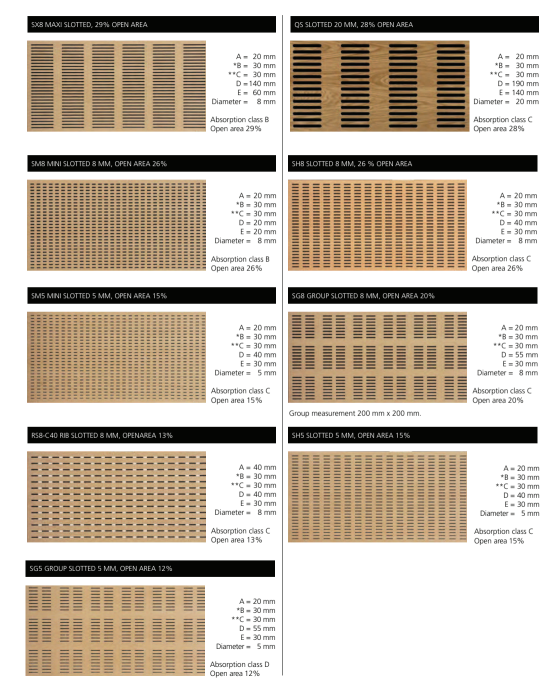


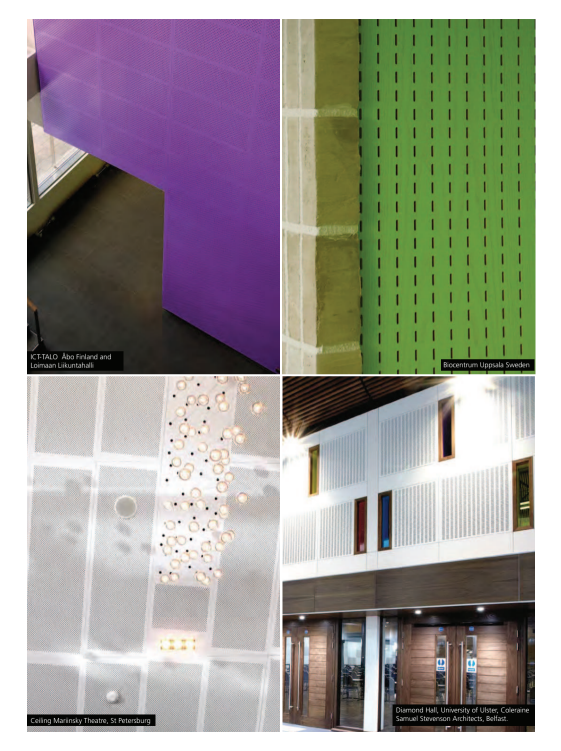




Open area 1,7%

ACOUSTIC PATTERNS, SLOTS

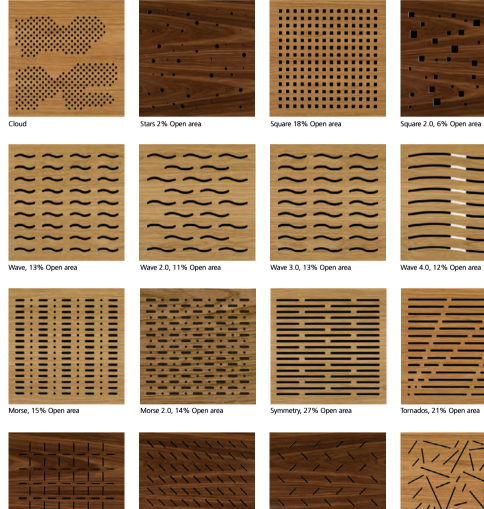




<u>GUSTAFS</u> PANEL SYSTEM

BESPOKE PERFORATION PATTERNS

We manufacture and supply many different kinds of bespoke interiors for our customers and strive to make your design vision reality. Together with our project leaders you can also create your own perforation pattern.



Cross, 8% Open area

Autumn, 8% Open area



Storm, 8% Open area



Station, 4% Open area

100% FIRE SAFE

Gustafs Panel System® including a veneered or painted surface, achieves resistance to fire classification A2-s1,d0. To meet the market demands for all kind of rooms it is necessary to be in the absolute front line regarding fire safety.

Both for walls and ceilings, Gustafs products meet the fire regulations and the highest demands for escape routes, high buildings, public localities such as schools, meeting rooms, concert halls, hotels, airport terminals and other similar public meeting places. The system has been tested and certified according to the latest European standards. For regions such as Asia and the United States, we have been certified at a national level as well.

100%

The fire retardant properties of the Gustafs Panel System® are not reliant on chemical treatment, instead it is the mechanical composition of all the details which create the end result. Compared to other solutions, using with chemicals impregnated core materials or protecting top coatings, Gustafs fibre gypsum solutions are protected truly homogeneously and will always remain 100% fire safe even including their acoustic perforations or when cut on site. Gustafs reaction to fire classifications are always including the surface material and it's finish.

PROTECT THE UNDERLYING CONSTRUCTIONS

It is of little help however if the non-combustible outer wall or ceiling cladding conveys heat to structures and facilities behind the surfaces. Claddings with a K110/K210 class protect the underlying constructions in the event of fire.

Consequently approval of cladding materials is always associated with an installation system or method. The Gustafs Panels System® employs Capax as an integral part of its installation and is approved to classification K110/K210.



REAL A2-s1,d0 INCLUDING THE VENEER OF CHOICE

REACTION TO FIRE, EN13501-1

The Euroclass-system is divided into various classes in accordance to the following:

- A1 Nonflammable materials No contribution to fire
- A2 Nonflammable materials No noticeable contribution to fire B Elammable
- Flammable Little or no contribution to fire
- C Flammable Limited contribution to fire
- D Flammable Contributes to fire

F

F

- Flammable Major contribution to fire
- Flammable Not within classes A1-E
- s1 The panels contribute little or insignificantly to the development of smoke.
- d0 The panels do not create flaming particles or droplets when subjected to fire.

RESISTANCE TO FIRE, EN13501-2

 K_110/K_2 10 Gustafs Panel System[®] protect the underlying constructions in the event of fire.

TECHNICAL DATA GUSTAFS PANEL SYSTEM

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GUSTAFS							nical Data Sheet Panel System								Rev		016-01-2			
					Gus	tafs									Page		1/1	22		
	0.5		CLUD	FACE		-		DECICN			71.0	CVALECC			WIDTH	rage			_	
03	CORE SUR		SUR	FACE				DESIGN			THI	CKNESS,	mm		WIDTH			LENGTH		
Fiber Gypsum Coated We								Plain 13,2 mm					3			3				
							Acoust	ical Pert	oration											
STETIC	S & MAI	NTENAN	CE																	
olour,	pattern	& finish			s a natura the décor														da	
Mainter	nance				r indoor u ic cleanir													Use		
OLERA	NCES				PERFOR	MANCE		COMMENTS							STANDARD					
Thickess			±0,5 mm							anel			SS-EN 13986/324-1/324-2							
Length and width				+0,2 mm / - 0,5 mm						/ pa	anel				SS-E	N 13986	/324-1/3	324-2		
Diagonal size				+	0,5 mm /	/ - 0,5 m	m			/ pa	anel				SS-E	N 13986	/324-1/3	324-2		
Flatness					±2,0					/me	eter				SS-E	N 13986	/324-1/3	324-2		
PHYSICALS				PERFOR	MANCE				COMM	MENTS					STAN	IDARD				
E decla						es			-	uspende		s					3964			
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Flexural tensile strenght				c	-		ad										3964			
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Failing load bearing			450 N 3520 N						for ceil							.3964				
-	l conduc	÷			NF															
VIRON		- 1								COM	MENTS			STANDARD						
	of asbes	tos		PERFORMANCE NPD						CONIN				STANDARD						
Formaldehyde				0,016 mg/m ³				E1 ≤ 0,05 mg/m ³						EN 717-1						
TVOC				0,023 mg/m ² h				total emission						SS-EN ISO 16000-9						
Recycled content, pre-cons.			77%				industrial gypsum								5 211150	5 10000	5			
	d conten				17			cellulosa fibers												
SC woo		t, post c	0113.		Ye	-										F	SC			
Durabili				> 50 years				expected life time									50			
Energy for production			99% water, 1% wind energy											1						
	or prout	ACCION 1			MR C1.2,															
				MR C4, MR C5, MR C6, MR C7, IEQ C3.1, IEQ C3.2, IEQ C4.1,											LEED for New Construction and					
Possible	LEED po	oints						sustainable buildings						Major Renovations, LEED for Schools						
				IEQ C4.	4. School		, option													
loccib!-	BREEAN	4 noint-			6, EC	J C9				ustainabl	o build!-									
	BREEAN	n points							SL			igs								
FIRE				PERFOR			COMMENTS For panel including surfaces						STANDARD EN 13501-1							
Reaction to fire				A2-s	-								EN 13501-1 EN 13501-2							
Resistan ACOUST	nce to fir	e			K1-10/	K2-10			For p	anel incli	uding su	rtaces				EN 1:	3501-2			
	Øor	Slott	сс		WALL: 45	5 mm in	sulation	+ 30 mm	n air voic	l (Hz/ap)	C	ILING: 4	5 mm in	sulation	+ 200 m	ım air vo	oid (Hz/a	n)	
Тур	Spacing			αw	NRC	125	250	500	1000	2000	4000	αw	NRC	125	250	500	1000	2000	400	
Plain	-	-	-	-	-	0,10	0,05	0,05	0,05	0,05	0,05	-	-	0,20	0,10	0,05	0,05	0,05	0,05	
Nano PH5	0,5 mm 5 mm	-	1,75/2	0,80-B 0,30-D	0,90	0,35	0,90	1,00 0,65	0,90	0,75	0,65	0,85-B 0.35-D	0,90 0,50	0,45	0,95	0,90	0,90	0,80	0,70	
PHS PH8	8 mm		20/20	0,30-D	0,50	0,50	0,70	1,00	0,45	0,25	0,20	0,35-D	0,50	0,50	0,65	0,55	0,45	0,30	0,20	
PH8-F	8 mm	-	20/20	0,60-C	0,80	0,35	0,85	0,95	1,00	0,50	0,35	0,60-C	0,80	0,55	0,90	0,95	1,00	0,60	0,3	
PH10	10 mm	-	20/20	0,70-C	0,85	0,35	0,85	1,00	0,90	0,70	0,55	0,75-C	0,90	0,65	1,00	0,90	0,85	0,75	0,60	
PG5	5 mm 8 mm	-	20/20	0,25-E 0,45-D	0,40	0,40	0,50	0,45	0,35	0,20	0,15	0,30-D 0.50-D	0,40	0,45	0,45	0,40	0,40	0,25	0,1	
			20/20	0,45-D 0,20-E	0,65	0,40	0,85	0,80	0,60	0,40	0,30	0,50-D 0,25-E	0,65	0,55	0,75	0,70	0,65	0,40	0,3	
PG8 PS2	3 mm					0,30	0,80	1,00	0,95	0,75	0,65	0,85-B	0,90	0,65	1,00	0,95	0,90	0,80	0,7	
PG8 PS2 PD8	3 mm 8 mm	-	10/10	0,80-B	0,90				0.80	0.60	0,50	0.65-C	0,75	0,50	0,75	0,80	0.75	0,65	0,5	
PG8 PS2 PD8 SM5	3 mm 8 mm 5 mm	- 20 mm	20/20	0,65-C	0,80	0,30	0,75	1,00	.,	.,										
PG8 PS2 PD8 SM5 SM8	3 mm 8 mm 5 mm 8 mm	20 mm	20/20 20/20	0,65-C 0,85-B	0,80 0,85	0,30	0,75	1,00	0,90	0,80	0,70	0,85-B	0,85	0,50	0,80	0,90	0,85	0,85		
PG8 PS2 PD8 SM5 SM8 SH5	3 mm 8 mm 5 mm		20/20 20/20 20/30	0,65-C 0,85-B 0,60-C	0,80 0,85 0,80	0,30 0,35	0,75 0,80	1,00 1,00	0,90 0,80	0,80 0,60	0,45	0,60-C	0,80	0,65	0,95	0,90 0,85 0.95	0,80	0,60	0,4	
PG8 PS2 PD8 SM5 SM8	3 mm 8 mm 5 mm 8 mm 5 mm	20 mm 40 mm	20/20 20/20	0,65-C 0,85-B	0,80 0,85	0,30	0,75	1,00	0,90	0,80						0,85			0,4 0,6 0,4	
PG8 PS2 PD8 SM5 SM8 SH5 SH5 SH8 SG5 SG8	3 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm 8 mm	20 mm 40 mm 40 mm 55 mm 55 mm	20/20 20/20 20/30 20/30 20/30 20/30	0,65-C 0,85-B 0,60-C 0,75-C 0,50-D 0,65-C	0,80 0,85 0,80 0,85 0,75 0,85	0,30 0,35 0,35 0,35 0,35	0,75 0,80 0,80 0,90 0,90	1,00 1,00 1,00 0,95 1,05	0,90 0,80 0,95 0,70 0,85	0,80 0,60 0,70 0,50 0,55	0,45 0,60 0,35 0,50	0,60-C 0,75-C 0,55-D 0,65-C	0,80 0,90 0,70 0,85	0,65 0,65 0,55 0,55	0,95 1,00 0,85 1,00	0,85 0,95 0,80 0,90	0,80 0,90 0,70 0,85	0,60 0,75 0,50 0,60	0,4 0,6 0,4 0,5	
PG8 PS2 PD8 SM5 SM8 SH5 SH8 SG5 SG8 SG8 SX5	3 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm	20 mm 40 mm 40 mm 55 mm 55 mm 140 mm	20/20 20/20 20/30 20/30 20/30 20/30 20/60	0,65-C 0,85-B 0,60-C 0,75-C 0,50-D 0,65-C 0,70-C	0,80 0,85 0,80 0,85 0,75 0,85 0,85	0,30 0,35 0,35 0,35 0,35 0,35	0,75 0,80 0,80 0,90 0,90 0,75	1,00 1,00 1,00 0,95 1,05 0,95	0,90 0,80 0,95 0,70 0,85 0,80	0,80 0,60 0,70 0,50 0,55 0,65	0,45 0,60 0,35 0,50 0,55	0,60-C 0,75-C 0,55-D 0,65-C 0,70-C	0,80 0,90 0,70 0,85 0,75	0,65 0,65 0,55 0,55 0,50	0,95 1,00 0,85 1,00 0,80	0,85 0,95 0,80 0,90 0,80	0,80 0,90 0,70 0,85 0,75	0,60 0,75 0,50 0,60 0,65	0,4 0,6 0,4 0,5 0,5	
PG8 PS2 PD8 SM5 SM8 SH5 SH8 SG5 SG8 SG5 SG8 SX5 SX8	3 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm 8 mm 8	20 mm 40 mm 40 mm 55 mm 55 mm 140 mm 140 mm	20/20 20/20 20/30 20/30 20/30 20/30 20/60 20/60	0,65-C 0,85-B 0,60-C 0,75-C 0,50-D 0,65-C 0,70-C 0,80-B	0,80 0,85 0,80 0,85 0,75 0,85 0,80 0,80	0,30 0,35 0,35 0,35 0,35 0,35 0,35 0,30	0,75 0,80 0,80 0,90 0,90 0,75 0,75	1,00 1,00 1,00 0,95 1,05 0,95 1,00	0,90 0,80 0,95 0,70 0,85 0,80 0,90	0,80 0,60 0,70 0,50 0,55 0,65 0,75	0,45 0,60 0,35 0,50 0,55 0,70	0,60-C 0,75-C 0,55-D 0,65-C 0,70-C 0,85-B	0,80 0,90 0,70 0,85 0,75 0,85	0,65 0,65 0,55 0,55 0,50 0,50	0,95 1,00 0,85 1,00 0,80 0,80	0,85 0,95 0,80 0,90 0,80 0,90	0,80 0,90 0,70 0,85 0,75 0,85	0,60 0,75 0,50 0,60 0,65 0,80	0,4 0,6 0,4 0,5 0,5	
PG8 PS2 PD8 SM5 SM8 SH5 SH8 SG5 SG5 SG8 SG5 SG8 SX5 SX8 RS5	3 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm	20 mm 40 mm 55 mm 55 mm 140 mm 40 mm	20/20 20/20 20/30 20/30 20/30 20/30 20/60 20/60 20/60	0,65-C 0,85-B 0,60-C 0,75-C 0,50-D 0,65-C 0,70-C 0,80-B 0,65-C	0,80 0,85 0,80 0,85 0,75 0,85 0,80 0,85 0,80	0,30 0,35 0,35 0,35 0,35 0,35 0,35 0,30 0,35	0,75 0,80 0,80 0,90 0,90 0,75 0,75 0,75	1,00 1,00 0,95 1,05 0,95 1,00 0,95	0,90 0,80 0,95 0,70 0,85 0,80 0,90 0,80	0,80 0,60 0,70 0,50 0,55 0,65 0,75 0,65	0,45 0,60 0,35 0,50 0,55 0,70 0,50	0,60-C 0,75-C 0,55-D 0,65-C 0,70-C 0,85-B 0,65-C	0,80 0,90 0,70 0,85 0,75 0,85 0,75	0,65 0,65 0,55 0,55 0,50 0,50 0,50	0,95 1,00 0,85 1,00 0,80 0,80 0,80 0,75	0,85 0,95 0,80 0,90 0,80 0,90 0,80	0,80 0,90 0,70 0,85 0,75 0,85 0,75	0,60 0,75 0,50 0,60 0,65 0,80 0,65	0,45 0,60 0,40 0,55 0,55 0,70	
PG8 PS2 PD8 SM5 SM8 SH5 SH8 SG5 SG8 SG5 SG8 SX5 SX8	3 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm 8 mm 8	20 mm 40 mm 40 mm 55 mm 55 mm 140 mm 140 mm	20/20 20/20 20/30 20/30 20/30 20/30 20/60 20/60	0,65-C 0,85-B 0,60-C 0,75-C 0,50-D 0,65-C 0,70-C 0,80-B	0,80 0,85 0,80 0,85 0,75 0,85 0,80 0,80	0,30 0,35 0,35 0,35 0,35 0,35 0,35 0,30	0,75 0,80 0,80 0,90 0,90 0,75 0,75	1,00 1,00 1,00 0,95 1,05 0,95 1,00	0,90 0,80 0,95 0,70 0,85 0,80 0,90	0,80 0,60 0,70 0,50 0,55 0,65 0,75	0,45 0,60 0,35 0,50 0,55 0,70	0,60-C 0,75-C 0,55-D 0,65-C 0,70-C 0,85-B	0,80 0,90 0,70 0,85 0,75 0,85	0,65 0,65 0,55 0,55 0,50 0,50	0,95 1,00 0,85 1,00 0,80 0,80	0,85 0,95 0,80 0,90 0,80 0,90	0,80 0,90 0,70 0,85 0,75 0,85	0,60 0,75 0,50 0,60 0,65 0,80	0,79 0,49 0,60 0,55 0,55 0,55 0,55 0,55 0,55 0,55	
PG8 PS2 PD8 SM5 SM8 SH5 SH8 SG5 SG8 SG5 SG8 SX5 SX8 RS5 RS8	3 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm 8 mm 5 mm 8 mm	20 mm 40 mm 55 mm 55 mm 140 mm 40 mm 40 mm	20/20 20/20 20/30 20/30 20/30 20/30 20/60 20/60 20/30 40/30	0,65-C 0,85-B 0,60-C 0,75-C 0,50-D 0,65-C 0,80-B 0,65-C 0,60-C	0,80 0,85 0,80 0,85 0,75 0,85 0,80 0,80 0,85 0,80 0,70	0,30 0,35 0,35 0,35 0,35 0,35 0,35 0,30 0,35 0,35	0,75 0,80 0,80 0,90 0,90 0,75 0,75 0,75 0,70	1,00 1,00 0,95 1,05 0,95 1,00 0,95 0,85	0,90 0,80 0,95 0,70 0,85 0,80 0,90 0,80 0,70	0,80 0,60 0,70 0,50 0,55 0,65 0,75 0,65 0,55	0,45 0,60 0,35 0,50 0,55 0,70 0,50 0,45	0,60-C 0,75-C 0,55-D 0,65-C 0,70-C 0,85-B 0,65-C 0,60-C	0,80 0,90 0,70 0,85 0,75 0,85 0,75 0,65	0,65 0,65 0,55 0,55 0,50 0,50 0,50 0,50	0,95 1,00 0,85 1,00 0,80 0,80 0,75 0,70	0,85 0,95 0,80 0,90 0,80 0,90 0,80 0,80 0,70	0,80 0,90 0,70 0,85 0,75 0,85 0,75 0,65	0,60 0,75 0,50 0,60 0,65 0,80 0,65 0,55	0,45 0,60 0,55 0,55 0,70 0,50 0,50	

GUSTAFS BF PANEL

A PANEL WITH MANY UNIQUE BENIFITS

Most of our products are based on a fibre gypsum board which has very good properties regarding both fire safety and acoustics. The panel is less sensitive to changes in temperature and humidity which in turn maintains the panels' linearity over time. All together, this unique combination contributes to a panel suited for applications not only in large areas but also in a wide variety of demanding situations.



FIBRE GYPSUM BOARD

When constructing a cladding panel there are many requirements that steer the choice of component materials. Among our first demands were; a strictly plain surface, dimensional stability, fire retardation and acoustic characteristics. These demands effectively eliminate most traditional wood-based choices. However, a panel constructed of highly compressed fibre gypsum incorporates the properties needed to meet fire prevention demands and offers good acoustic characteristics while at the same time offers versatility and aesthetic charm.



SOLID WOOD EDGING

Prior to veneering, a solid wood edging is integrated around the panel, disguising the core material. When the veneer is then applied it covers the wooden edge and effectively gives the panel the appearance of being entirely made of wood. This process contributes to the total strength of the panel making it more robust and ensures its dimensional characteristics.



DARK CORE

Using a dark core, the holes or slots in an acoustic panel will be less appearing in combination with dark veneers or paints. Unless the perforation pattern is a very important part of the design, "hiding" the holes is a great new aesthetic benefit that Gustafs can offer. Gustafs recommends the use of a Dark Core for

perforated acoustic panels with dark veneers like Walnut, Wenge, Mahogany, Teak or painted in dark colours.

For the lighter range of both veneers and paints we still recommend using the standard white core.



Comparative technical data Fibre Gypsum board/MDF board

Properties of the core	Fibre Gypsum	MDF
Density	1 250 kg/m ³	780 kg/m ³
Weight	15,7 kg/m²	9,3 kg/m ²
Moisture content on delivery 65% RH +20°C	2%	5-8%
Moisture difference 40-65% RH	2%	5-7%
Linear expansion 30-80% RH	0,08%	0,4%
Thermal conductivity	0,24 W/Km	0,14 W/Km
Specific heat capacity	1 320 J/kg °C	1 851 J/kg ℃′
Properties of Gustafs Panel System®	Type BF-panel	Type DF-pane
Fire Euroclass Reaction to fire Resistance to fire	A2-s1,d0 K ₁ 10, K ₂ 10	D-s2,d0 -

STABILITY

Wood based panels will show bulging or shrinkage when humidity and temperature change. A fiber gypsum board is considerably less susceptible to these effects. Over time this will result in a planer and more linear surface.

SUSTAINABILITY

Using a fiber gypsum core naturally results in extremely low emissions and a very high rate of recycled content. Being located in Sweden gives us the opportunity to produce with renewable power sources only.

FIRE

The high density nonflammable core and the surface veneer's strongly bound adhesion to the fiber gypsum board makes our panels "non-flammable". Reaction to fire A2-s1,d0, resistance to fire K_110/K_210 .

ENERGY SAVING

Due to the panel's high density and its low level of thermal conductivity, the material helps to maintain room temperatures at a constant and reduces the need for cooling or heating.

ACOUSTICS

Acoustically, the use of innately heavy wall cladding is often favourable compared to lighter materials. Gustafs panels weighing 15 kg/m2 is roughly twice as heavy as most wood-based panel materials.

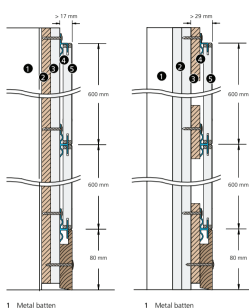
INSTALLATION SIMPLE, FAST & PRECISE

Capax is the name of our unique installation system of aluminum profiles for walls and ceilings. The profiles are strong and their torsional rigidity ensures the outmost lineal accuracy. The range of Capax profiles accommodates both aesthetic and functional demands. There are a variety of joints and connections to choose from. Special profile types disquise cut edges and allow for panel cutting on site. Thus, panels can be ordered in standard sizes and then adjusted on site to meet the actual dimensions, allowing for a more cost-effective installation.



WALL INSTALLATION

EXAMPLE WALL ASSEMBLY

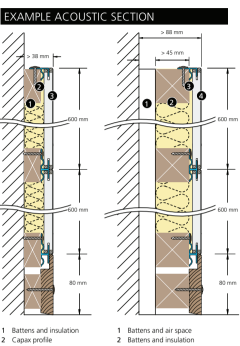


1 Metal batten 2 12 mm Plywood n.b. board

- 3 12 mm Gypsum board
- 4 Capax profile 5 Gustafs panel
- 4 Capax profile 5 Gustafs panel

3 12 mm Plywood strips

1 Battens and insulation 2 2x12 mm Gypsum board 2 Capax profile 3 Gustafs panel



- 3 Capax profile
- 4 Gustafs panel

PANEL EDGES



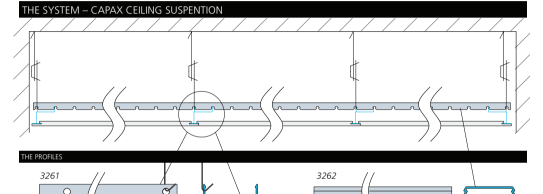
A SOLID WOOD EDGING

There are a variety of choices in terms of joints and edges on the panel, depending on how you want the final result to look and whether the panel should be demountable or fixed. On the following pages you will find our various mounting options. Our panels are equipped with a solid wood edging around the panel, disguising the core material. When the veneer or laminate is applied it is bonded with the wooden edge. This process also contributes to the total strength of the panel, giving it a box construction making it more robust and ensures its dimensional characteristics.

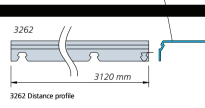
CEILING INSTALLATION

- The construction is torsionally rigid and self-bearing, lacking the need to fix onto adjacent walls.
- The system offers full panel demountability and thereby access to overlying technical installations while maintaining its overall stability and strength.
- Capax ceiling profile system is aesthetically appealing because totally concealed.
- The system is constructed for a panel width of 600 mm but even allows for a 50 mm variation between 300 and 800 mm.
- Capax suspended ceiling system consists
 of a robust T-profile main runner which

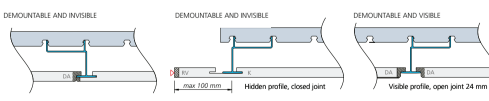
supports the panel's length. The broad side of the panels meet each other end to end with precision. The main runner profile is locked in place by means of a distance profile, thus creating a very stable grid system.

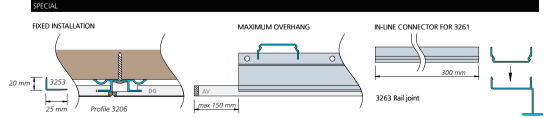


3261 3100 mm 3261 Suspending profile 24 mm



EDGES & JOINTS





ACCESSORIES

HATCHES

The need of having access to the ancillary system cannot be avoided. Gustafs offer real integral hatches, of course with a fully matched veneer and a handle free "push-open" mechanism to make them almost invisible. The hatches have the same fire class as the rest of our panel system. Different models of hatches are available, for reliable every day use or in simpler designs for occasional use.

GRILLES

Grilles to cover heating and ventilation systems are a natural part of our cladding system. To make the grills sturdy they are made of solid wood and supported by a clever construction. As a one stop supplier, we will match the visual appearance of the grill with the rest of the interior for an optimal result.

LIGHT – LED LINE

Integral LED illumination system for Gustafs Panels.

The 12V plug and play system provides an easy and time saving installation. The result is a brilliant light line in between the panels, either vertically or horizontally. The slim power supply system is easily hidden behind the panels by using standard components.

SLAT WALL

Open up a world of opportunities by integrating our Slat-Wall profile to your wall. The profile 3266 provides a visible open joint of 15 mm and can be used everywhere and directly in-between our panels. Slat-Wall is a universal World standard and the number of accessories is infinite, like the suspensions of shelves, hooks, lamps, art, office tools, meeting room tools etc.





