## GUSTAFS BF STRIPE XL



## CEILING BF STRIPE XL

## A LINEAR RIB WITH FIRE CLASS A2-s1,d0

Gustafs Stripe XL is a unique product with its fire classification A2-s1,d0. The dark gypsum core of XL Stripe is not sensitive to changes in temperature and humidity which in return maintains the ribs' linearity over time. All together, this unique combination contributes to a rib suited for applications, not only in large areas but also in a wide variety of demanding situations.



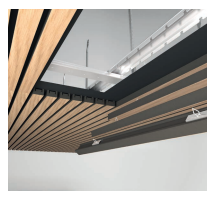
#### DARK GYPSUM CORE

Our Stripe XL is based on a dark fibre gypsum core which has excellent properties regarding dimension stability, impact resistance, fire safety and acoustics, qualities which effectively eliminate most traditional wood-based choices. Altogether, this unique combination results in a rib suited for large areas and a wide variety of demanding situations.



FORM STABILITY

Gustafs Stripe XL with a Dark Fibre Reinforced Gypsum Core, in combination with our unique Capax installation system, guarantees real dimension stability, resulting in 100% straight aligned Ribs over their full lifetime, regardless humidity and temperature changes.



#### QUICK INSTALLATION

Capax is our unique aluminum profile installation system that provides you a concealed, reliable, quick and cost saving installation. The Quick-Up assembly system guarantees a perfect visual result. No tools are needed to assemble the interlocking components. A demountable version is available, ideal when access to the ancillary systems is required.



#### **STABILITY**

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



#### INSTALLATION

All Gustafs Linear solutions are installed with an extremely user-friendliness provided by the Capax Quick-Up concept, with interlocking components, eliminating the need for tools and offering demountable installations.



#### 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 fire A2-s1,d0" renewable power sources only.



**FIRF** 

The high density nonflammable core and the surface veneer's strongly bound adhesion to the fiber gypsum rib give our ribs the classification "Reaction to



**ACOUSTICS** 

Our linear system automatically gives a relatively large open area of 24% which warrants for a good sound absorption over a wide band of frequencies. The three dimensional shape will also act like a sound diffuser.

#### SURFACES - FREEDOM IN DESIGN



#### **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. 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

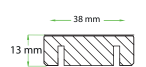
Prior to delivery the ribs are given a resilient and attractive surface finish. A clear lacquered finish is by far the most common maintenance-free and durable finish for wooden surfaces. Utilizing a multi-stage lacquering process, our surface finish achieves these demands while aspiring to maintain technical aspects such as our fire retardation and environmental goals.

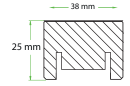
#### STRIPE XL DESIGN

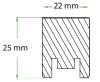
#### **CUSTOMIZED STANDARD**

The Stripe XL ribs are available in two different thicknesses; 13 and 25 mm.

The standard width is 38 mm. Using our standard installation method, the gap between the ribs is 12 mm. You can also combine different dimensions.



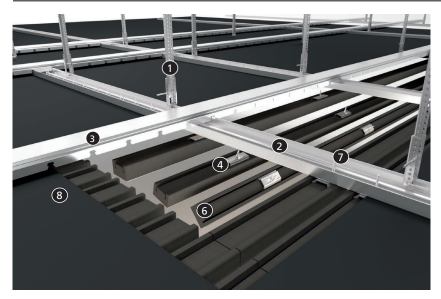




#### GUSTAFS ACOUSTIC BF STRIPE XL

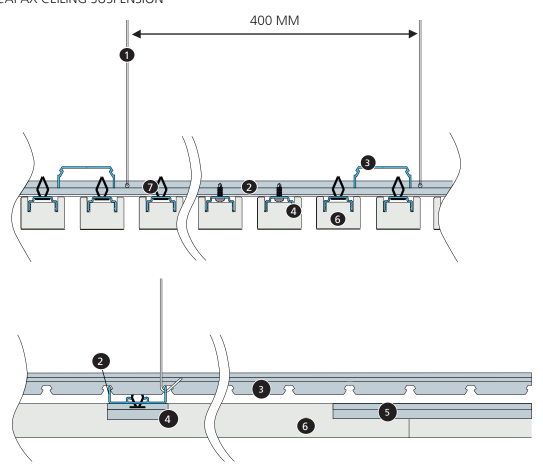
ACOUSTICS	Тур	Spacing	Slott	Ribs on	Open	WALL: 45 mm insulation + 30 mm air void (Hz/αp )								CEILING: 45 mm insulation + 200 mm air void (Hz/αp )							
			(D)	CC	area	αw	NRC	125	250	500	1000	2000	4000	αw	NRC	125	250	500	1000	2000	4000
	Linear	12 mm	∞	50 mm	24%	0,70-C	0,80	0,30	0,90	1,00	0,75	0,60	0,65	0,70-C	0,80	0,50	0,95	0,85	0,75	0,60	0,65
Sound	Linear*	12 mm	∞	50 mm	24%	0,65-C	0,70	0,05	0,35	0,90	0,90	0,70	0,65	-	-	-	-	-	-	-	
absorption	Linear	62 mm	∞	100 mm	62%	-	-	-	-	-	-	-	-	0,95-A	1,00	0,35	0,95	1,00	1,00	0,95	0,75
	* Tested with 17 mm insulation only, no air void																				

#### CEILING INSTALLATION



- Ceiling hanger
   Suspending Capax BASE-C
- 3. Distance Capax 3262
- 4. Capax U-Fix 50
- **5.** Capax in-line connector
- 6. Gustafs Stripe XL
- 7. Spring clips
- 8. Acoustex, Acoustic felt

#### CAPAX CEILING SUSPENSION



#### CAPAX CEILING PROFILES



BASE-C Ceiling Carrier



3262 - Distance profil, with cuts every 50 mm

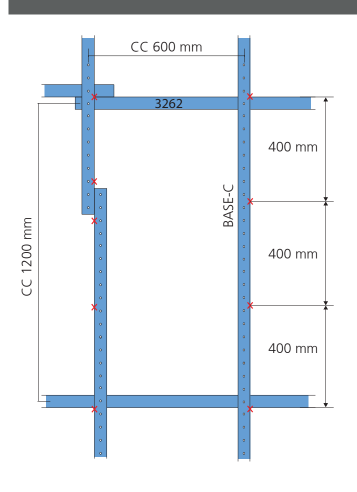


U-FIX-50, Gripper for Ribs, with hole, length 50 mm



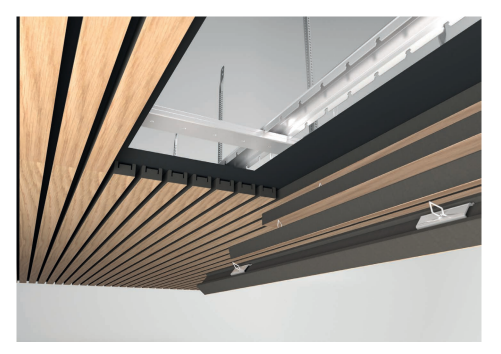
U-FIX-200, Inline connector

#### CEILING INSTALLATION



- 1. For ceiling use the maximum thickness of Stripe XL is 25 mm for CC 50 mm installations.
- 2. Suspend the Capax profiles BASE-C (2) with 600 mm in between.
- 3. The connection of BASE-C to the ceiling has to be made every 400 mm.
- 4. Snap the distance Capax 3262 (3) to the BASE-C profile every 1200 mm and secure the position with a self-drilling screw in the intersections.
- 5. Optionally install an Acoustex felt with some self-adhesive tape to keep it in place during the installation.
- 6. Attach the Capax U-FIX clips (4) flush to the BASE-C profile with demountable clips or permanent screws. This step will also hold the Acoustex in place permanently.
- 7. Twist the U-FIX (4) clips 90° into a perpendicular position to the BASE-C.
- 8. Press the Stripe XL (6) onto the U-FIX clips and if needed carefully use a squeezing clamp.
- 9. Optionally install an insulation material on top to fill the air gap behind the Stripe  $\mathsf{XL}$ .
- 10. Free hanging Stripe XL-ends should not be longer than 200 mm.
- X = Suspension points

#### **DEMOUNTING**



#### **DEMOUNTING**

When the Ribs are installed with the spring clips, they can be demounted by gently pulling close to all the points of connection (U-FIX + spring clip), starting at one of the ends. Do not try to pull down the whole Rib by pulling at one of the ends only.

#### **RE-INSTALLING**

In the case of a re-installation of a removed Rib, be sure all spring clips are properly aligned with the center of the holes in the BASE-C or BASE-W profiles before pressing firmly home.

#### INSTALLATION DETAILS

## CONCEALED AND SIMPLE, STANDARD



**HATCHES** 

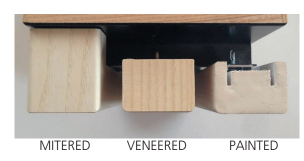




# STANDARD CURVED DOWN TO 300MM RADIUS



**END FINISH** 



#### FIRE CLASSIFICATIONS

Fire Classifications Gustafs BF Stripe XL  GUSTAFS III  DESIGNED FOR EYES AND EARS													
System	Core Material	Modell	VENEER				HPL		CPL		FOIL		
System	Core Material		Lacquer	Stain	Paint	Print	-	Print	-	Print	-	Paint	Print
Gustafs BF Stripe XL	High Density Fibre Gypsum	Rib	A2-s1,d0	A2-s1,d0	A2-s1,d0	A2-s1,d0	-	-	-	-	A2-s1,d0	A2-s1,d0	A2-s1,d0
	HIR Sandwich	Rib	B-s1,d0	B-s1,d0	B-s1,d0	B-s1,d0	-	-	-	-	B-s1,d0	B-s1,d0	B-s1,d0
	FR-MDF (B-s1,d0)	Rib	Core Class	Core Class	Core Class	Core Class	-	-	-	-	Core Class	Core Class	Core Class
	MDF	Rib	D-s2,d0	D-s2,d0	D-s2,d0	D-s2,d0	-	-	-	-	D-s2,d0	D-s2,d0	D-s2,d0

#### SHORT FACTS

Type Gustafs BF Stripe XL Rib System – A2 fire class
Core Reinforced fibre gypsum, high density, 1200 kg/m³

Backside design Grooved for use with the concealed Capax installation system

Acoustic felt Black, Gustafs Acoustex 0,2 mm B-s1,d0

Black, Gustafs Acoustex 0,1 mm A1-s1,d0 White, Gustafs Acoustex 0,2 mm B-s1,d0 Grey, Gustafs Acoustex 0,2 mm B-s1,d0

 Standard
 13x38x2970 mm

 Dimensions
 25x38x2970 mm

 (TxWxL)
 25x22x2970 mm

Customized 25x88x2970 mm, and other shorter lengths

Dimensions (TxWxL)

**Installation system Ceiling** Gustafs Capax aluminium profiles and clips, containing:

A grid using Capax Base-C battens installed cc 600 mm perpendicular to the ribs + a distance profile 3262 every 1200. The ribs are connected to the Base-C profile by concealed U-FIX clips every 600 mm of rib length (5 pcs U-

FIX per 2400 mm rib length and 42 pcs of U-FIX per m<sup>2</sup>.)

Reaction to Fire A2-s1,d0 (EN 13501-1)

(Valid for the whole system, the ribs including the surface, the surface

treatment, the installation with a void filled with insulation, and allowing all kinds of post

treatments like cutting)

TVOC Approved emissions (EN ISO 16000-9)
Formaldehyde Approved emissions (EN 717-1)

Urea formaldehyde Not added

**Recycled Material** 17% Post Consumer

Certified Wood FSC available, Certificate Code: SCS-COC-005137

**EPD** Available

Production Site City: Gustafs / country: Sweden

**Life time** Expected > 50 years

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