

 **gyproc**
SAINT-GOBAIN



Rigitone[®] Edge. New STAR series.

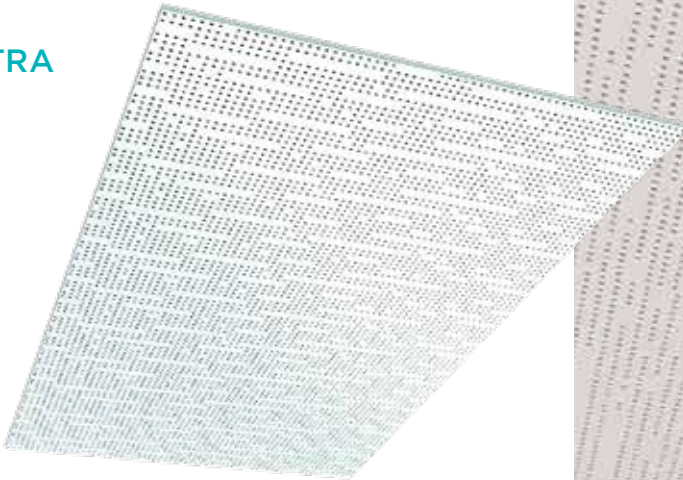
Get the perfect ceiling feeling with Rigitone[®]


SAINT-GOBAIN

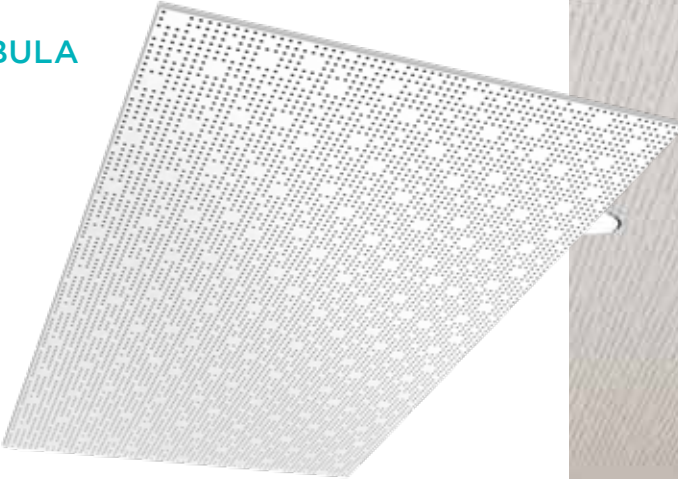
Rigitone® Edge

Product:
Rigitone® ASTRA

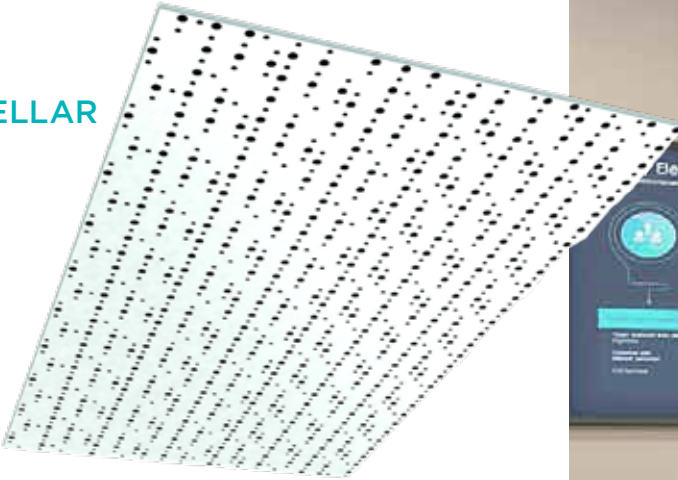
ASTRA



NEBULA



STELLAR



Ceilings that transport you to the STARS

Designing a better performing space

Saint-Gobain launches three new unique designs in its *Rigitone® Edge* series, inspired by the stars.

Astra, **Nebula**, and **Stellar** offer a celestial signature, combining structured graphics, conceptual freedom, and suspended poetry. Designed for spaces where people gather, such as offices, halls, auditoriums, and hotels, these ceilings combine inspired design with high acoustic performance and easy installation thanks to their chamfered edges.

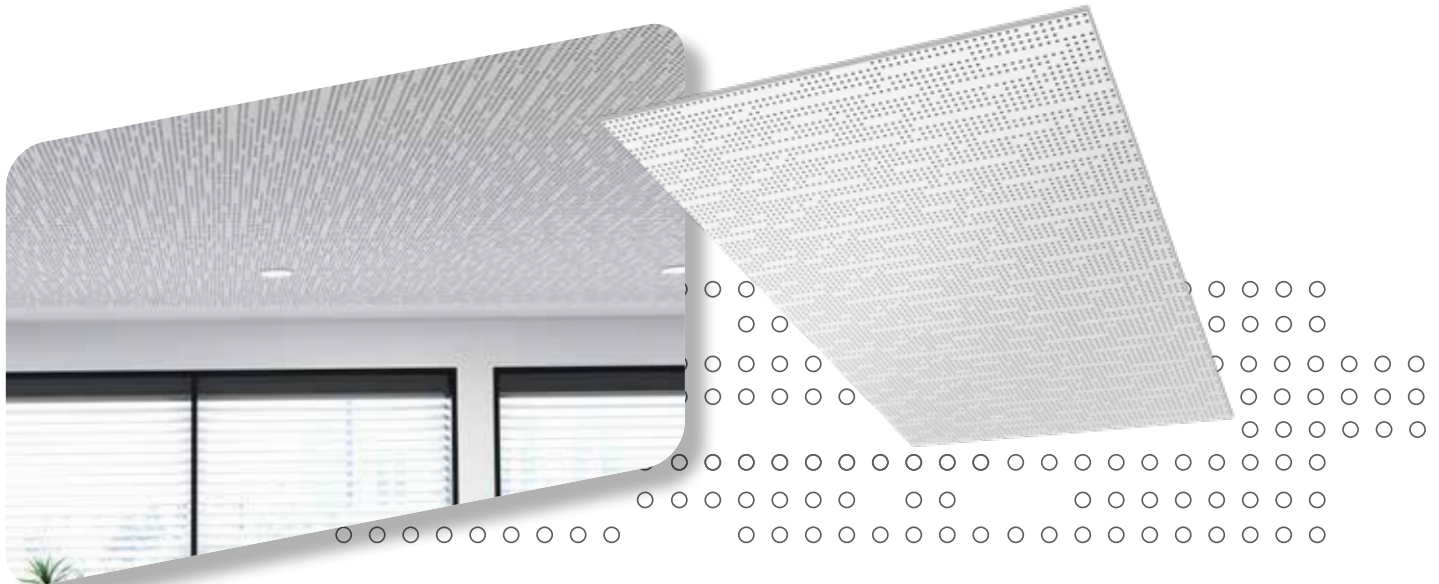
Gypsum Ceilings Solutions for beautiful, reliable spaces

Through freedom of design, beautiful aesthetics, superb acoustics and ease of installation, as well as the sheer reliability of gypsum as a base material, our series can deliver comfort, fulfilment, peace of mind and pride in a job well done. Tangible benefits that truly impact the everyday lives of people everywhere.

Better ceilings. Better spaces.



*Lift your eyes and feel
the joy of well-being!*



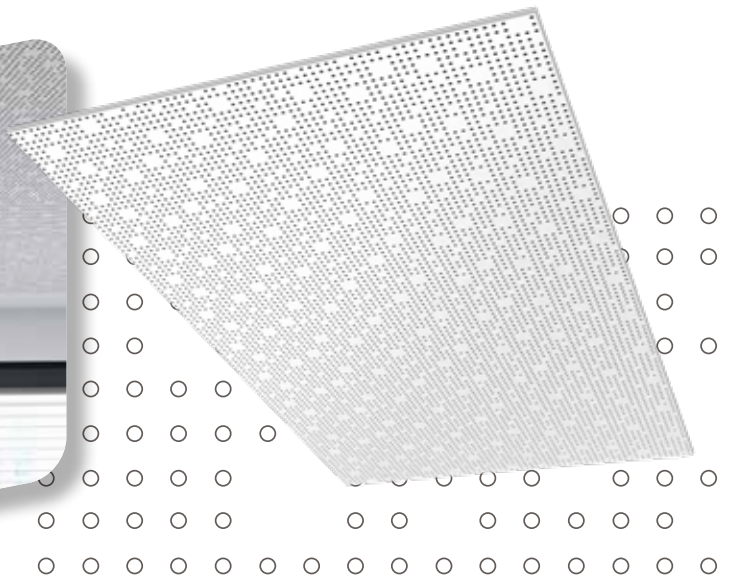
Board Dimension	1188 x 1980 x 12.5 mm
Board Thickness	12.5 mm
Edge Type	Edge (chamfered)
Acoustic Tissue Options	Black; White; Without tissue*
Perforation Rate	12%
Acoustic Absorption	$\alpha_w = 0.65$ / NRC 0.65 (without glass wool) $\alpha_w = 0.70$ / NRC 0.65 (with glass wool 60 mm, and 200 mm suspension height) (CSTB test report AC25-52744)
Reaction to Fire (Board)	A2-s1,d0 (according to EN 13501-1)
Indoor Air Quality (Board)	A+ (Eurofins test report according to ISO 16 000)

*Available on order

RIGITONE® EDGE ASTRA

Let the sky enter your projects with the **Astra** pattern featuring **round and alternating perforations** evoking a rain of moving stars. Both **structured and random**, the **Astra** pattern offers a **play of perspectives: linear in one direction**, with a **gradual dispersion in the other**.

Each ceiling combines **graphic aesthetics, strong identity, and acoustic performance**.



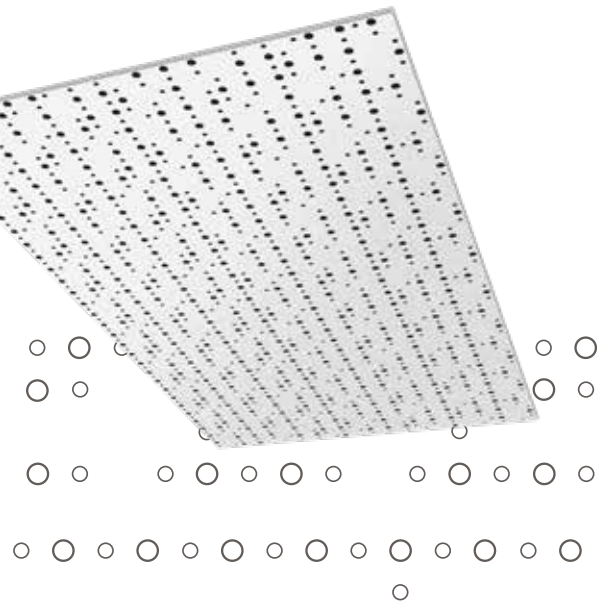
RIGITONE® EDGE NEBULA

With **Nebula**, a **graphic halo** takes shape on the ceiling. Its free pattern evokes the **diffuse movements of light in the deep sky**, creating a soft and mysterious atmosphere.

Designed for those seeking to combine **artistic expression with acoustic comfort**, the **Nebula** pattern transforms each space into a **suspended universe**, conducive to contemplation.

Board Dimension	1188 x 1980 x 12.5 mm
Board Thickness	12.5 mm
Edge Type	Edge (chamfered)
Acoustic Tissue Options	Black; White; Without tissue*
Perforation Rate	13%
Acoustic Absorption	$\alpha_w = 0.65$ / NRC 0.65 (without glass wool) $\alpha_w = 0.70$ / NRC 0.70 (with glass wool 60 mm, and 200 mm suspension height) (CSTB test report AC25-52744)
Reaction to Fire (Board)	A2-s1,d0 (according to EN 13501-1)
Indoor Air Quality (Board)	A+ (Eurofins test report according to ISO 16 000)

*Available on order



RIGITONE® EDGE STELLAR

Inspired by star constellations, **Stellar** makes your ceilings sparkle with a **pattern of regular perforations**, evoking a **contemporary celestial map**. The perfectly controlled geometry creates a **visual harmony**, ideal for structuring volumes with lightness.

More than just a design, the **Stellar pattern offers controlled acoustics**, a strong graphic aesthetic, and the ability to enhance atmospheres, from tertiary spaces to cultural venues.

Board Dimension	1188 x 1980 x 12.5 mm
Board Thickness	12.5 mm
Edge Type	Edge (chamfered)
Acoustic Tissue Options	Black; White; Without tissue*
Perforation Rate	9%
Acoustic Absorption	$\alpha_w = 0.45$ (L) / NRC 0.55 (without glass wool) $\alpha_w = 0.50$ (L) / NRC 0.60 (with glass wool 60 mm, and 200 mm suspension height) (CSTB test report AC25-52744)
Reaction to Fire (Board)	A2-s1,d0 (according to EN 13501-1)
Indoor Air Quality (Board)	A+ (Eurofins test report according to ISO 16 000)

*Available on order

RIGITONE[®] Benefits

... at a glance



Aesthetic Freedom

Enjoy the aesthetic freedom that comes with plasterboard ceilings systems' decorative flexibility and personalisation possibilities. Choose from a collection of 14 round and square perforation options, arranged into regular, random or alternated patterns, to create eye-catching designs.



Monolithic Designs

With its "to-the-edge" perforations, Rigitone[®] can produce remarkable, continuous-looking seamless ceilings.



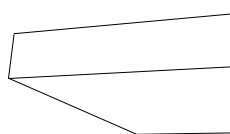
Acoustic Comfort

Rigitone[®]'s acoustic absorption performance, which reaches up to class A, allows for immaculate sound control to create quiet, peaceful spaces.



Installation Flexibility

Rigitone[®] boards are available in either straight or chamfered edges, for maximum installation flexibility.



Straight edges
Rigitone[®]



Chamfered edges
Rigitone[®] Edge



Indoor Air Quality

Our unique Activ'Air[®] technology captures up to 70% of formaldehyde from indoor air, ensuring the healthiest air quality and comfort over a 50-year lifetime*.



* Formaldehyde reduction is based on experimental data following ISO16000-23 standards from 0.4 m² to 1.4 m² installed/m³ room.

Lifetime has been confirmed experimentally and analytically on a commercial board sample in the frame of a collaborative work with independent certified body UL and Pr J. Zhang, University of Syracuse, expert in Environmental Chemistry and Engineering, Mechanical ventilation and Indoor air quality.



Sustainability

Rigitone[®] boards are made of infinitely recyclable gypsum, water and recycled paper liner, and are manufactured in production sites with fast-improving environmental performance.



Long-Lasting

Rigitone[®]'s durability and robustness makes for a cost-effective, long-term ceiling solution.



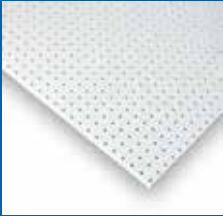
Easy Maintenance

Rigitone[®] can be repainted multiple times, using a short-haired roller, without compromising acoustic performance.

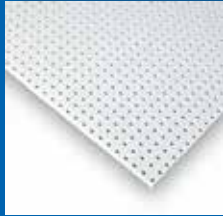
DISCOVER

The Full Rigitone® Product Range

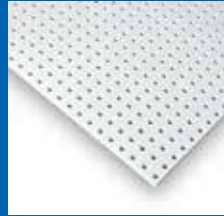
Regular Perforations ■■



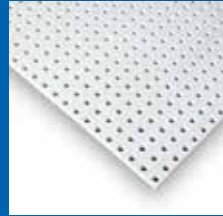
Rigitone® Activ'Air®
6/18 (Round)



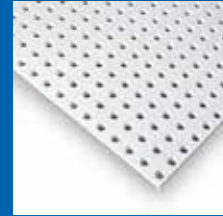
Rigitone® Activ'Air®
8/18 (Round)



Rigitone® Activ'Air®
10/23 (Round)



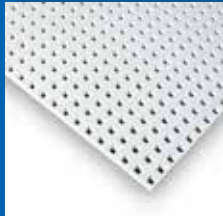
Rigitone® Activ'Air®
12/25 (Round)



Rigitone® Activ'Air®
15/30 (Round)



Rigitone® Activ'Air®
8/18 Q (Square)



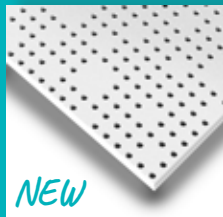
Rigitone® Activ'Air®
12/25 Q (Square)

Random Perforations ●●



NEW

Rigitone® Activ'Air®
Astra



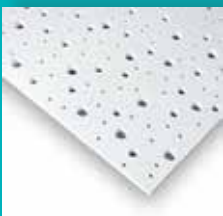
NEW

Rigitone® Activ'Air®
Nebula



NEW

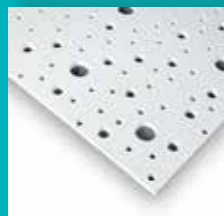
Rigitone® Activ'Air®
Stellar



Rigitone® Activ'Air®
8-15-20 Super



Rigitone® Activ'Air®
8-15-20



Rigitone® Activ'Air®
12-20-35

Alternated Perforations ●●



Rigitone® Activ'Air®
12-20/66



Product:
Rigitone® NEBULA

Get in touch today
to find out more
about Gypsum
Ceilings Solutions.



SAINT-GOBAIN

Tour Saint-Gobain
12 Place de l'Iris
92400 Courbevoie

www.saint-gobain.com

The Rigitone® Edge boards comply
with the NF EN 14190 standard.