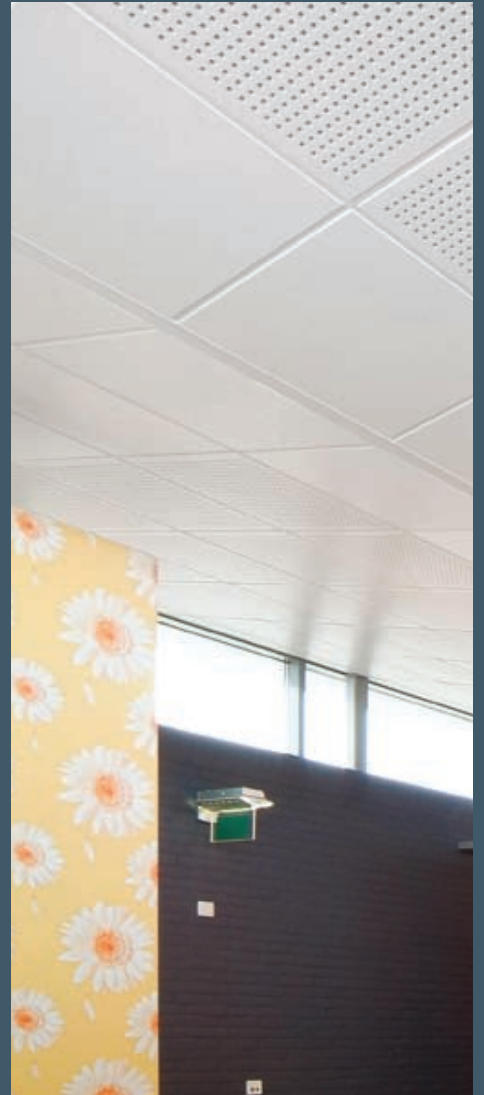


Basic patterns
Gyptone ceilings
2.1.7 Base – Tiles



Gyptone®

Reflecting everyday life



Gyptone Base – Tiles

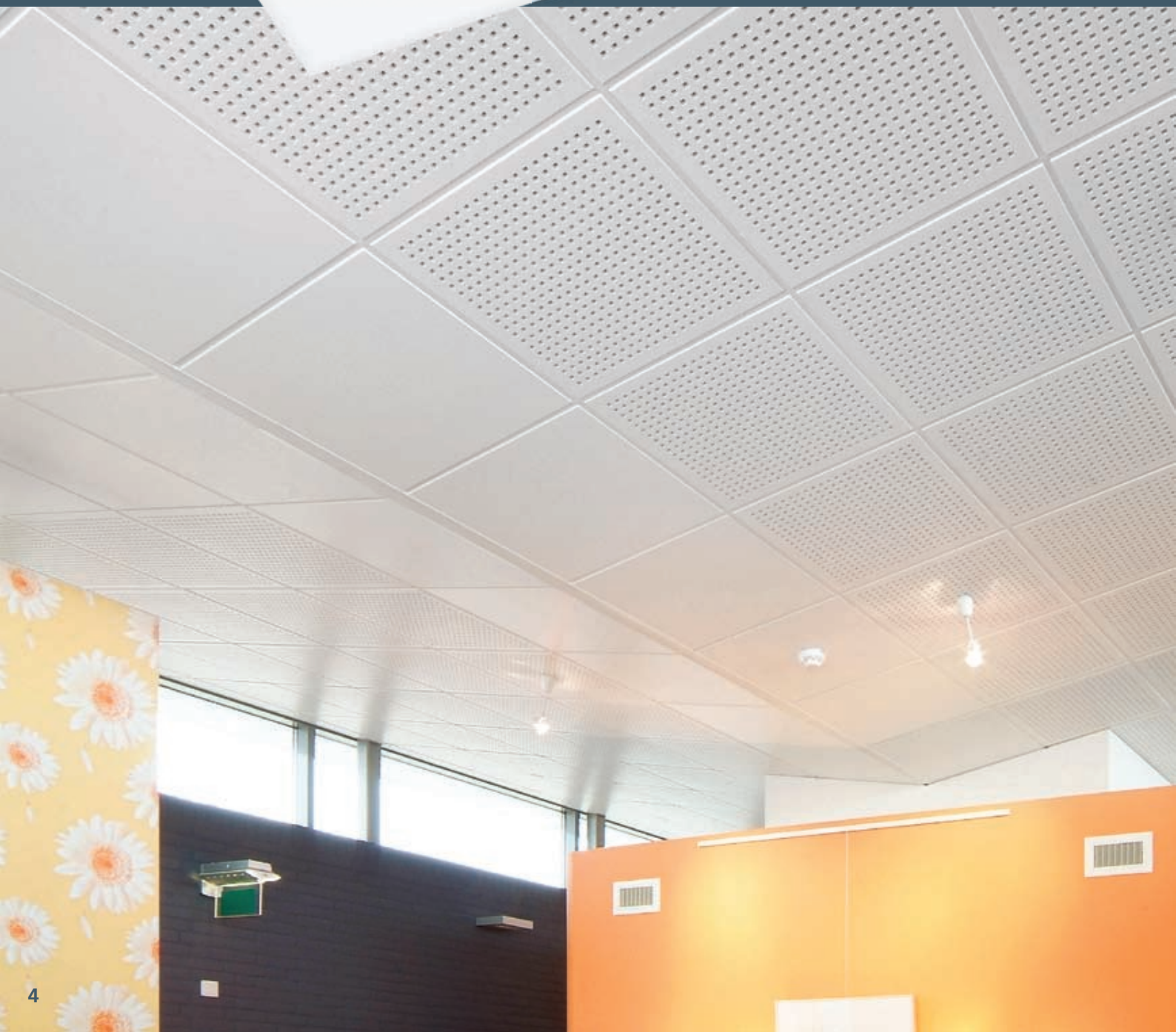
- Four different edge designs
- For concealed and exposed grids


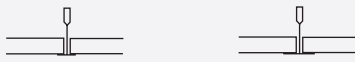
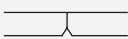
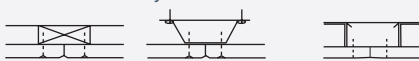



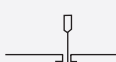


Gyptone Base

Gyptone base is a non-perforated product with a completely smooth surface. Base is used for among other things friezes, combined with other Gyptone products and where service entries are required for lighting, ventilation etc.

The tiles are produced in four different edge designs that suit both exposed and concealed grids.



Kanter	Modulformat (mm)	Tykkelse (mm)	Skinnesystemer	Montering / overfladebehandling
Kant A 	600 x 600 600 x 1200	12,5	Synligt skinnesystem T-15 Synligt skinnesystem T-24 	Demonterbar/Færdigmalet
Kant B 	600 x 600 600 x 1200	12,5	Træforskalling Primær/sekundær system GK- system 	Ikke demonterbar/Ubehandlet
Kant D1 	600 x 600	12,5	Skjult skinnesystem T-24 	Demonterbar/Færdigmalet
Kant E 	600 x 600	12,5	Synligt forsænket skinnesystem T-15 	Demonterbar/Færdigmalet

Modular size: 600 x 600 mm and
600 x 1200 mm



Design and technical information

Product description

Gyptone Base is made out of Gyproc plasterboard.

Fixing

Gyptone Base (excluding edge D1) is suitable for all standard exposed and concealed grids, either as demountable or fixed tiles.

Construction height

The smallest possible standard construction height is as follows:

Edge A + E15 (exposed grid) = 100 mm

Edge D1 (concealed grid) = 100 mm

Edge B (screw-fixed on steel base with adjustable wires and two-level GK(CD) grids) = 170 mm including the plasterboard.

Surface

Gyptone Base is supplied pre-painted white NCS 0500, in A, D1 and E edge designs.

Gyptone Base is supplied unpainted in B edge design. All surface treatments are carried out on site.

If the tiles are installed together with perforated tiles they must be painted with a roller. The tiles must not be spray-painted, as this considerably reduces their sound absorption capacity.

Fire

A2-s1, d0.

Gloss and light reflection

Gloss value 5-9 according to ISO 2813.

Light reflection approx. 82% with standard paint finish.

Dimensional stability

Gyptone Base should be installed and used in areas with a relative humidity not exceeding 90% for prolonged periods.

Dimensions

Modular size 600 x 600, 625 x 625, 24" x 24" and 600 x 1200 mm.

Thickness 12.5 mm.

Weight

Approx. 9 kg/m².

Cleaning

Gyptone Base can be cleaned with a damp cloth. Most standard cleaning agents can be used.

Maintenance

Repainting should be done with a roller.

Guidance on installation and more information can be found on www.gyptone.com





www.gyptone.com

Gyptone.com is not just a home page. Here you can find all Gyptone products "live" – see www.gyptone.com – choose the 3D product gallery and you will enter a 3D universe where all our products can be turned around and over, put together with different systems and displayed exactly the way you want them in your project.



Gyproc A/S
Hareskovvej 12
DK-4400 Kalundborg
Denmark
Tel.: +45 59 57 03 30
Fax: +45 59 57 03 01
e-mail: info@gyproc.com
www.gyptone.com

October 2007

