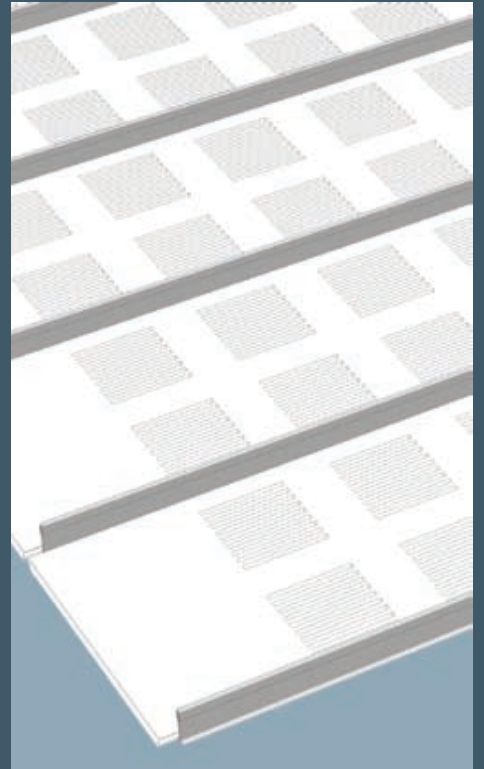
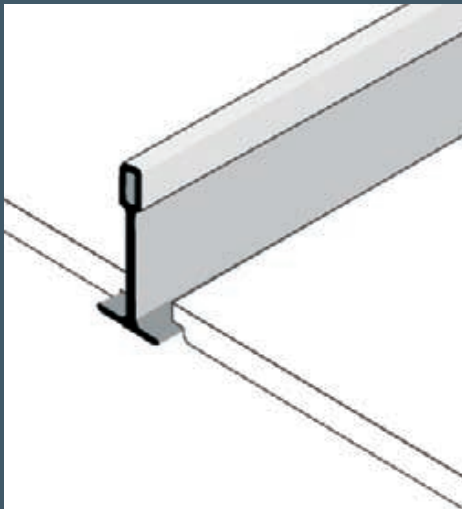


Edges and fixing systems
Gyptone ceilings
3.2.3 Edge E15/A

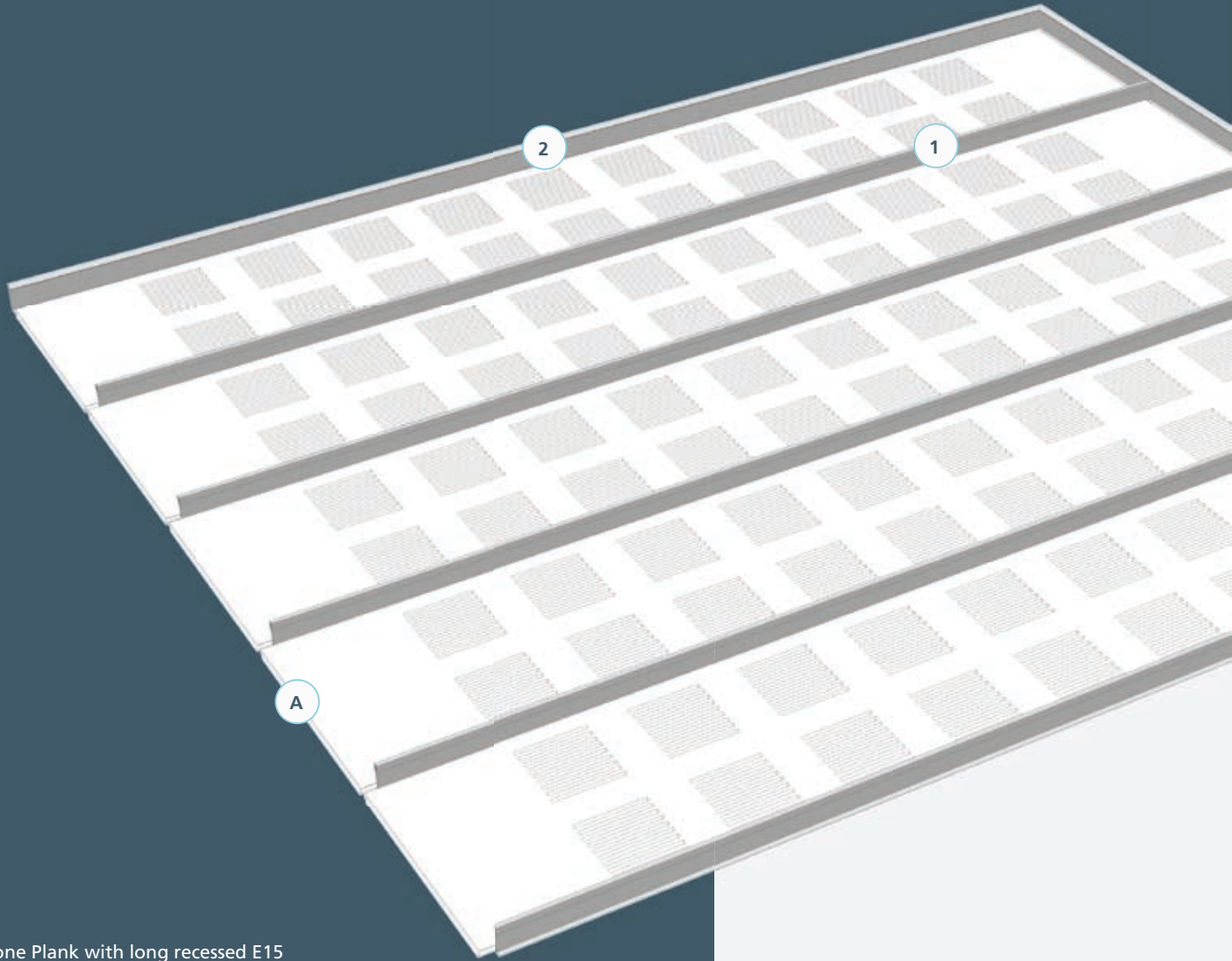


Gyptone®

Reflecting everyday life

Edge E15/A

Exposed grid, suspended – demountable



Gyptone Plank with long recessed E15 edges, is fixed in exposed reinforced T-15 grids, of galvanised steel sections with lacquered capping.

The T-sections are twisted into place in the robust shadow-line mouldings and are self-supporting up to 2430 mm.

Gyptone Plank with straight short A edges is pre-painted and demountable.

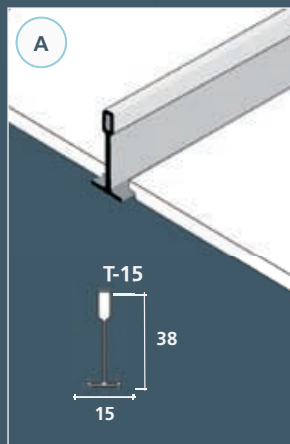
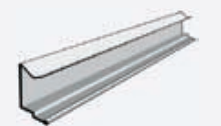
1

Main T-section
L: 1830 mm
2130 mm
2430 mm



2

Shadow-line moulding
L: 3000 mm



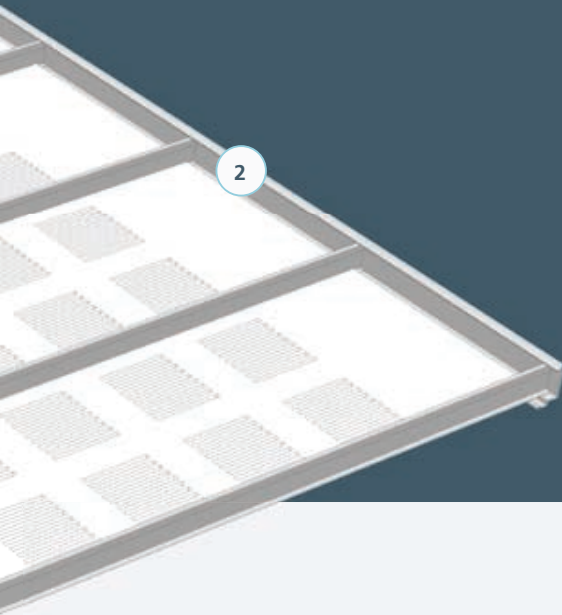
Loading

Gyptone Plank must not be loaded. Fittings and the like must be hung separately from straps or fixed to another structure.

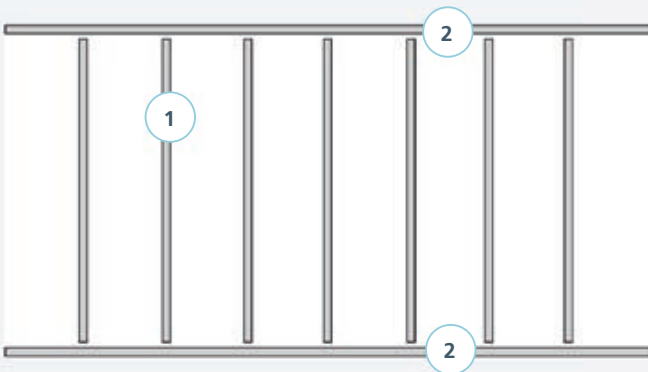
If mineral wool is behind the Planks the selfsupporting distance is reduced to a maximum of 2100 mm. For higher distances adjustable hangers must be used.

Colours

Planks with type E15/A edges are supplied pre-painted white NCS-0500 as standard. Exposed parts of the grid are lacquered white.



Product and grid system



Planks 300 x 1800/2100/2400 mm (modular size).

Guide to material usage

Guide to material usage per m² for T-15 hangers and accessories

Item	Term	cc	300 x 1800 mm (modular size)	300 x 2100 mm (modular size)	300 x 2400 mm (modular size)	
1	Main T-section	4108010 4108015 4108020	300	3.4	3.4	3.4
2	Shadow-line moulding	4133900	-	According to measurement	According to measurement	According to measurement

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

