

DESCRIPTION:

Removable ceiling made of plasterboard and covered in one of its face with white vinyl that includes a biocide treatment.

FIELDS OF APPLICATION:

Removable decorative ceilings in:

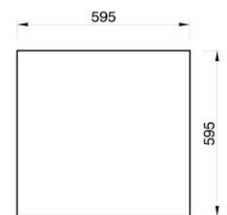
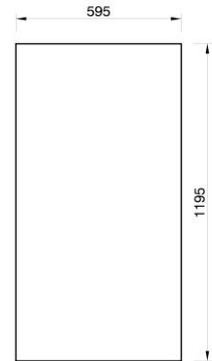
- Hospital areas: corridors, hall, waiting areas, areas of inquiry, stores of medications, changing rooms, toilets, rooms, cafeteria, operating rooms, UVI, burn units,...
- Old people's home and general assistance centers (health centers, ...).
- Food handling: kitchens, catering, packaging, ...
- Laboratories, chemical and pharmaceutical industry and in general those places which require a high level of asepsis.

ADVANTAGES:

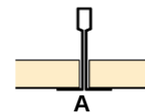
- Fungal and bacterial action (according to standard UNE EN 13697).
- Easy and fast installation.
- Easy to clean: the vinyl surface is washable with common detergent without losing its biocidal capacity
- White vinyl provides high luminosity.
- Accessible. Lets be removed and access to the plenum of the ceiling.

TECHNICAL DATA:

- **Thicknesses :** 8 mm
- **Dimensions:** 595 x 595 mm (600 x 600 mm)
1.195 x 595 mm (1.200 x 600 mm)
- **Type of edge:** A
- **Weight:** 6 kg/m²
- **Reaction to fire:** B-s1, d0
- **Surface:** White embossed vinyl with biocide treatment
- **Color:** White
- **Conditions:** Box 8 uds. (600 mm x 600 mm)
Palet 288 uds. (600 mm x 600 mm)
Palet 144 uds. (1.200 mm x 600 mm)
- **Classification:** ISO 4 (according to ISO 14644-1:2015)
- **Desisgnating area:** Area 4 (according to NF S 90-351)



Tipo de borde



MANIPULACIÓN:

Keep special care in transportation and manipulation, avoiding shocks that can cause breakage of the boards, especially at its edges.

Any manipulation of the plates should be using hygienic gloves.

It is recommended for the best performance of the biocidal product lining, keep the surface clean and dry.

STORAGE AND CONSERVATION:

Keep the boards on flat surfaces and never exposed to adverse weather conditions, maintaining them covered and away from solar light and rain.

BACTERIAL AND FUNGAL ACTIVITY ACCORDING UNE EN 13697:

Kind of microorganism	Name of the organism	Microbicide effect
Bacterial Family	<i>Pseudomonas aeruginosa</i> ATCC 15442	2,61
	<i>Escherichia coli</i> ATCC 10536	2,08
	<i>Staphylococcus aureus</i> ATCC 6538	0,21
	<i>Enterococcus hirae</i> ATCC 10541	0,14
Fungal family	<i>Candida albicans</i> ATCC 10231	1,41
	<i>Aspergillus niger</i> ATCC 16404	1,36

PACKAGING:

Thickness (mm)	Dimensios (mm x mm)	
	600 x 600	1.200 x 600
8	52 Boxes 8 u.	Pallet 168 u.

COMPLEMENTARY PRODUCTS:

Quicklock and accessories.

ASSEMBLY METHODS:

Consult installation manual.

This information and, in particular, the recommendations applying to the installing and final use of the product, are given in good faith based in the current knowledge and experience of SAINT-GOBAIN PLACO IBERICA, S.A., when the products are correctly stored, handled and installed in normal situations, and within their useful life period. SAINT-GOBAIN PLACO IBERICA, S.A. reserves the right to change the technical specifications of the product without prior notification. It is the responsibility of the user to be aware of and use the last version updated of the Product Data Sheet, copy of which will be sent to those who request it.



EN 14190