Siniat Createx

Description

Siniat Createx is a perforated gypsum board manufactured by punching technology. **Siniat Createx** provides sound absorption and contributes to the acoustic comfort. **Siniat Createx** boards are conceived to be an aesthetic element in the interior design project.

Intended use

Siniat Createx is suitable for internal application in dry areas only. The main application is ceiling. However, the board can also be used on the top of internal walls (above traffic areas).

Appearance

Siniat Createx is a high aesthetic appeal plasterboard. Different perforation patterns and rates are offered according to the reference. It leads to different aesthetic effects and sound absorption levels. **Siniat Createx** is conceived to provide a uniform perforated aspect to the surfaces (full perforation boards).

Siniat Createx has a unique V edge to contribute to the surface uniformity and provide maximum installation comfort (no spacers needed) for aesthetically pleasing joints. The joints are filled with **Siniat Mix**. **Siniat Createx** is pre-printed on the front face with white colour. The back face is finished with a non-woven fleece which can be visible through the perforations.

Composition

Siniat Createx is composed by a gypsum paper facer board which is perforated. A non-woven fleece layer is applied on the back of the board to improve acoustic performance.

Features

Nominal thickness	12.5mm
Nominal width	1200mm
Nominal length	2400mm
Edge Type	V edge – all 4 sides
Indoor air quality	CAPT'Air



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Physical properties

Minimum surface density of mother board (without perforation): 10 kg/m²

Reaction to fire: A2 s1 d0 Flexural strength: Pass

Acoustic absorption: from αw 0,50 to αw 0,85 depending on the board reference, mineral wool and

plenum.

General storage, handling and installation instructions

Storage:	Store in dry, flat conditions. Ensure safe stacking up to maximum 4 packs (or 3 metres). Use suitable handling equipment to avoid damage when lifting.
Handling:	Boards shall always be handled from the stack by two persons and then be transported vertically.
Cutting:	Boards can be cut with knife (score and snap) or with electrical saw for plasterboards. The pattern on the boards is repeated and allows for cutting every 100mm
Assembling:	Boards assembling must ensure perforation continuity. The perforations are positioned on the visible side and the non-woven layer on the back side (ceiling plenum or partition cavity). Can be installed in combination with standard 12,5mm plasterboards squared edges. Metal frame: use metal frame adapted to plasterboard systems.
Screwing	use plasterboard screws adapted to the metal frame thickness.
Jointing:	Siniat Mix must be used within a gun to till the joints. Care to not fill the perforations when jointing.
Sanding:	after joints dried sand manually with sandpaper
Painting:	after jointing, boards can be painted with painting roller in any colour

Health & Safety

Please read the Plasterboard Health and Safety Datasheet available on our website. www.siniat.co.za



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