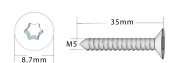


FireGuard polyester panels

INSTALLATION AND MAINTENANCE





FireGuard is a lightweight polyester panel with Bs1, D0 fire approval, and it is certified according to EN 13823:2020 + A1:2022. FireGuard is made from recycled materials, making it an eco-friendly choice. It is designed to improve room acoustics by reducing noise and minimizing echo, making it ideal for both work areas, homes, and spaces with high activity levels. The lightweight design of FireGuard makes installation quick and easy for ceilings.

FibroTech FireGuard should always be stored indoors. If FireGuard is stored differently than our instructions, it may cause changed panel dimensions and weights. Always read the instructions before using FibroTech's products.

FibroTech FireGuard Panels can be installed lengthwise or across wooden shutter boards that stay within the dimensions 22x95 mm as a minimum. The maximum centre distance in-between is 600 mm.

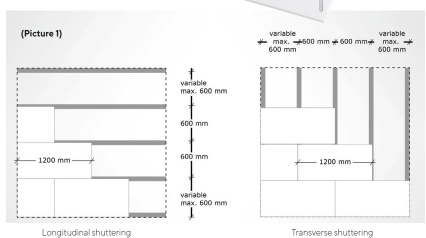
Push the panels together tightly. (Picture 1)

Install FibroTech FireGuard Panels with the following screws approved for the purpose. FibroTech installation guidelines are based on the installation of the panels only, not the underlying materials. Contact a building expert. (Picture 2)

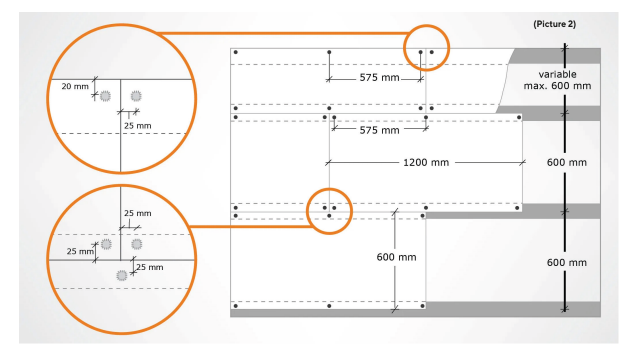
FibroTech FireGuard panels require no more cleaning or care than other products. Clean as required. Use a vacuum cleaner or a dust brush.

Alway use gloves when mounting the FireGuard Panels.

If you need to trim the panel, for example to cut out openings for spotlights, you just need to use a utility knife.



Transverse shuttering



Use and maintenance

FibroTech FireGuard polyester panels usually do not require subsequent maintenance. However, we recommend cleaning, as with any other surface, as required. Use the brush nozzle of the vacuum cleaner or wipe off with a firmly wrung cloth.

CE