



arvex

SINGLE LAYER/LAMINATED GLASS SLABS AND TILES

Description

Thin glass slabs in large format made with an array of polymer films, thermos-foil, metal foils or fiber textiles. Highly technical characteristics allowing for a multitude of applications. **The product may be susceptible to scratching in handling and installation, as well as use. Expect variation of color run from production to production.**

Installation

Only use white adhesives with high adhesion and elasticity which are especially recommended for installing glass. Any type of cement based adhesive & grout is suitable. Make sure to get complete coverage. All substrates should be properly reinforced to be sure there is no movement. For mortar installations, the mortar bed has to be cured (less than 2% humidity) and has to have proper reinforcing. Please refer to the TCNA HANDBOOK for more specific information regarding installation of glass tiles. During installation, this material should be handled with care and it should be clean, dry, without any trace of humidity, acids, alkalis or any other aggressive chemical like cleaning agents (also when using profiles). The selection and application of adhesives and chemicals, along with the choice of the substrate and preparation for installation is at the discretion and risk of the installer. **Do not use any kind of acetic silicones on laminated slabs or tiles.**

Maintenance

Use a non-abrasive cloth and neutral detergents for cleaning. Cleaning operations must be done manually trying first the cleaning product on a small area. Do not spray cleaning products directly on the surface. Avoid acid detergents, chemicals and solvents.

Usage

Glass slabs and tiles are recommended for interior walls, feature walls, backsplashes and shower walls and screens. The installation in showers requires the application of epoxy adhesive and grout. Do not use in areas submerged in water.

Product inspection and claims

Being an artistic production, there may be a few minor defects or variations in intensity, composition, tone and brightness of the color. It is recommended to inspect all the material prior to installation, in a vertical position, with the naked eye and under normal lighting conditions, from a distance of 1 m. The use of additional lighting sources or spotlights is not acceptable. No claim will be accepted after installation of the product.