Future Glass Website FLOORVIEW

FLOORVIEW

The perfect combination of elegance and safety

Our FLOORVIEW panels can be used indoors and outdoors as a unique flooring solution that allows designers to play with colour and light. The FLOORVIEW panels have an anti-slip layer on the glass, providing high friction on the surface while maintaining its light permeability characteristics.

We combine at-least three glass-panes using PVB or SentryGlas to create a high-strength floor panel that can withstand heavy loads while enabling design flexibility. Two panes act as load-bearing elements, and the third is for protection as it reduces the risk of breakage. The composition of the panels depends on application, design, loads and overall dimensions. Our engineers can make this precise calculation keeping in mind the aesthetic requirements to propose a bespoke solution.

Key Features

Anti-Slip Guarantee

The anti-slip layer on our FLOORVIEW panels guarantees anti-slip performance and ensures safety. Panels are tested to BS 7976-2 standards in dry and wet conditions.

Performance with Aesthetics

FLOORVIEW can withstand large loads without breaking. It also allows us to create designs such as dots, crosses, and lines for enhanced aesthetics.

Spaciousness

Enhanced transparency allows for better spread of light in the interior space, thus creating an impression of large open space.

Natural Light

Light passes through FLOORVIEW much easily allowing for well-lit interiors.

End-to-End Service

Our in-house engineers will provide a consultation to understand your safety requirements and suggest the glass and glazing required to meet them. Given our years of experience and expertise, you can rely on efficient design assistance and a high-quality installation.

Feature	Description
Glass Types	Clear, low iron, tinted (bronze-warm tone, grey-cool tone)
Colours	Low iron, clear, bronze, grey, green, blue and black
Designs	Dots, lines, custom patterns
Views	Translucent acid etch effect possible.
	Frit coverage can be designed based on the opacity % needed

Technical Specifications

Forms	Flat, annealed, laminated, heat-treated
Fabrication	Can make holes, cut-outs, and simple shapes
Application	Floors, stairs, ramps, footbridges, swimming pools and bath areas, roofs, high-traffic areas, etc.

Dimensions

Maximum Size: 1.8m x 3.6m

Applications: Show as illustrative icons

Floors, stairs, ramps, footbridges, swimming pools and bath areas, roofs, high-traffic areas, etc.

SYSTEM OFFERINGS to be included (can take inspiration from Guggenheim project designs)