# Future Glass Website COREVIEW

#### **COREVIEW**

## Frosted or etched panels for partial privacy

We use sandblasting, fritting, or etching to create our COREVIEW panels. These panels scatter the light as it passes, blurring the view and creating translucent panels for partial privacy. We can process these panels as clear, low-iron, or tinted to meet your design requirements. COREVIEW can be processed as a single or laminated combination with the etched surface always being on the outer face.

#### **Key Features**

Partial Privacy

These panels scatter light, blurring images and allowing partial privacy.

## Design Flexibility

Besides standard sandblasted effects, we can create etched patterns and gradients to meet the design requirements.

#### Anti-Glare

Smooth satin-finishes can be provided to reduce glare.

#### Low-Maintenance

Avoids fingerprint marks and resists permanent water stains.

## **Quality Processing**

We use state-of-the-art equipment to process these panels and ensure the highest possible quality at every stage.

## **Technical Specifications**

Feature	Description
Glass Types	Clear, low iron, tinted (bronze-warm tone, grey-cool tone)
Colours	Clear, bronze, grey, blue, green, pink, black
Designs	Standard etch patterns and gradients possible
Views	Different translucence levels and surface finishes are possible
Forms	Flat, curved, annealed, laminated, heat-treated
Fabrication	Can make holes, cut-outs, and simple and complex shapes

Applications: Show as illustrative icons

Wall cladding, backsplashes, furniture, marker boards, indoor wall panels, countertops,

shower walls, and artistic glass