



DISPLAX Skin Glass

COMBINE YOUR PREFERRED GLASS AND SKIN PRODUCT

- **EXTRA-CLEAR, ANTI-GLARE glass and Dielectric Mirror options**
- **Shipped with DISPLAX touch product laminated**
- **High quality glass for touchscreen use**
- **Select most suited glass and touch for your touch module**

Benefits:

Ready to integrate touch module
Range of glass personalization available
Extra clear glass for optimal image clarity
Anti glare glass for smoothest haptics experience
Dielectric mirror for retail applications

Key features:

Up to 10mm glass thickness
Touch active area up to 105"
Standard black frame
Tempered glass for increased protection
Customizable corner radius cut

Typical applications:

Digital signage
Kiosks
Multitouch tables
Vending machines

Industrial
Gaming
Retail

DISPLAX™ Skin Glass

SPECIFICATIONS

EXTRA CLEAR GLASS

Glass type	Tempered glass
Treatment	Extra clear
Min. dimension available	500 x 300 mm
Max. dimension available	3000 x 1400 mm
Thickness	4, 5, 6, 8, 10 mm
Weight (kg/m ²)	2,5 kg/m ² x glass thickness (in mm)
Light transmission (%)	91% (4 & 5 mm thickness); 90% (6, 8, 10 mm thickness)
Edge type (corner cuts)	Chamfered at 45 ° edges
Edge finishes	Flat perfect polished
Radius corner cut range	3 mm – 15 mm
Glass cut tolerance	± 1 mm

ANTI GLARE GLASS

Glass type	Tempered glass
Treatment	Anti glare (80%)
Min. dimension available	500 x 300 mm
Max. dimension available	3000 x 1400 mm
Thickness	5 mm
Weight (kg/m ²)	2,5 kg/m ² x glass thickness (in mm)
Light transmission (%)	92%
Edge type (corner cuts)	Chamfered at 45 ° edges
Edge finishes	Flat perfect polished
Radius corner cut range	3 mm – 15 mm
Glass cut tolerance	± 1 mm

CLEANING

Cleaning Procedure	See DISPLAX cleaning recommendations
--------------------	--------------------------------------

DISPLAX™ Skin Glass

SPECIFICATIONS

DIELECTRIC MIRROR GLASS

Glass type	Dielectric Mirror
Treatment	60/40% Reflection/Transmission
Colour Rendition	98%
Min Dimension	500 x 300mm
Max Dimension	3000 x 1400 mm
Thickness	6 mm
Weight	2,5 kg/m ² x glass thickness (in mm)
Light Transmission	40%
Edge Type	Chamfered at 45o edges
Edge Finish	Flat Perfect Polished
Radius Corner Cut Range	3mm to 15mm
Glass cut tolerance	1mm