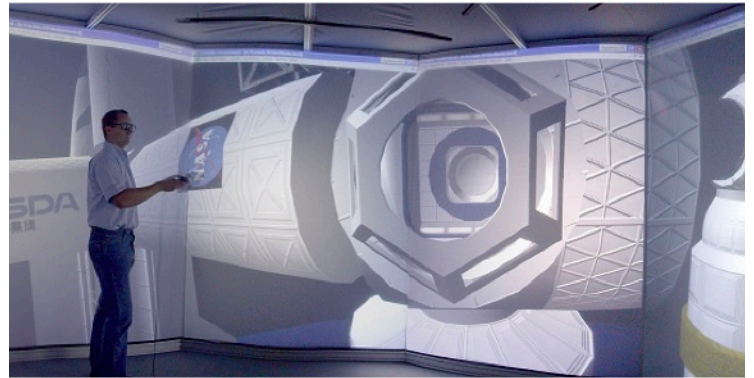


ST-Pro-X

Acrylic glass rear projection screen



SCREEN-TECH
VISUAL COMPONENTS



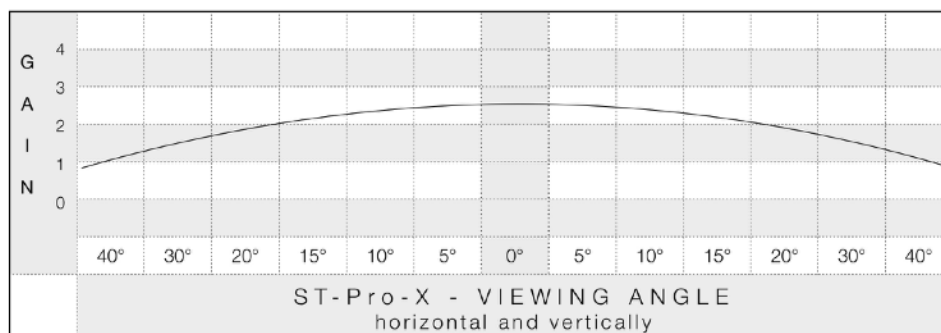
Delivery:

Please note any visible packaging damage immediately with the forwarding agent, otherwise a claim for damage is not possible. Transport damage to the pane that was not externally visible can be claimed within 3 days.

HINTS

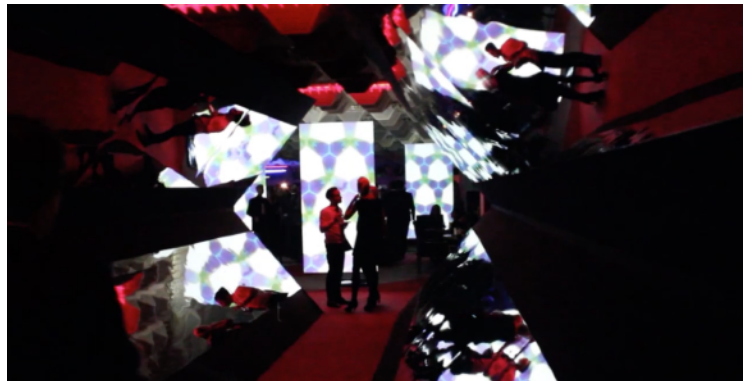
- ◆ Screen should be mounted hanging, so that it hangs smoothly from its own weight.
- ◆ There is no front or back. Remove protective film on both sides before use.
- ◆ Screen should be stored flat. Clean with a damp, soft cloth and a little washing-up liquid, then wipe dry immediately. Resistant to weak acids and alkalis, salt solutions, fats, oils and non-polar solvents.
- ◆ Can be drilled with wood or plastic drill bits. Cutting with a fine-toothed circular saw.

Description	Optical acrylic glass with implemented micro lenses for rear projection
Surface	Anti-reflective with protective films on both sides - remove before use
Formats/Weights	up to 3050 x 2050 x 3 mm in all cuts, 3,6 kg/m ²
Flammability	B2, fire gases according to DIN 4102, 53436 and DIN VDE 0482-267
Processing / binding	Circular saw, fine saw blade / very good with solvent glue
Viewing angle/GAIN	38° horizontal and vertically / 2,5
Passiv 3D	Yes, polarization preserving
Color	Whitish high transmission



ST-LAN

self adhesive projection foil



Technical Specifications

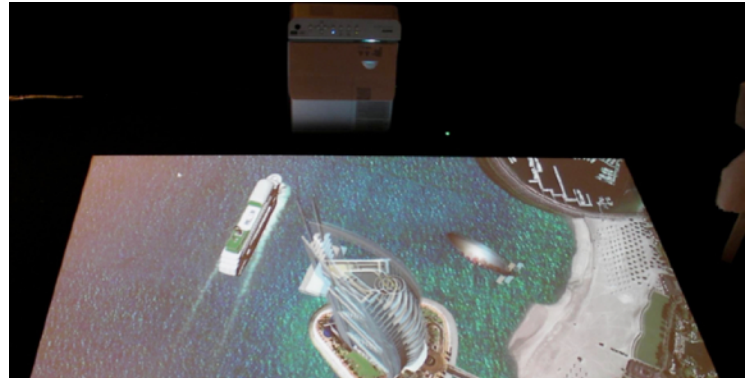
Types	F standard front, HS High Gain front, R standard rear, XR High Gain rear
Description	polymer calendered vinyl film
Surface	uniform matt surface finish
Adhesive	Acrylate adhesive, permanent - can be removed residue with heat
Thickness on top	80µ to ISO 534
Masking paper	One-sided coated bleached Kraft paper, 140g / m ²
Temperatur range	-50°C to +100°C
Bonding temperature	Minimum +10° C
Processing	cut with a cutter knife, scissors or plotter
Durability	9 years indoors, 5 years outdoors
Flammability	self-extinguishing B1
Roll width	126 cm, 135 cm, 152 cm
Printability	Yes, screen and digital printing
Adhesive substrates	Glass, acrylic, polycarbonate
Projection type	Front projection, rear projection
GAIN brightness	1.2 to 2.8
Color	white matt

ST-HDV

Acryl glass front projection screens



SCREEN-TECH
VISUAL COMPONENTS



Delivery:

Please note any visible packaging damage immediately with the forwarding agent, otherwise a claim for damage is not possible. Transport damage to the pane that was not externally visible can be claimed within 3 days.

HINTS

- ◆ Screen should be mounted hanging, so that it hangs smoothly from its own weight.
- ◆ There is no front or back. Remove protective film on both sides before use.
- ◆ Screen should be stored flat. Clean with a damp, soft cloth and a little washing-up liquid, then wipe dry immediately. Resistant to weak acids and alkalis, salt solutions, fats, oils and non-polar solvents.
- ◆ Can be drilled with wood or plastic drill bits. Cutting with a fine-toothed circular saw.

Description	Optical acrylic glass with implemented micro lenses for rear projection
Surface	Anti-reflective with protective films on both sides - remove before use
Formats/Weights	up to 3050 x 2050 x 3 mm in all cuts, 3,6 kg/m ²
Flammability	B2, fire gases according to DIN 4102, 53436 and DIN VDE 0482-267
Processing / binding	Circular saw, fine saw blade / very good with solvent glue
Viewing angle/GAIN	180° horizontal und vertically / 1.2
Passiv 3D	n0
Color	Titanium dioxide white

