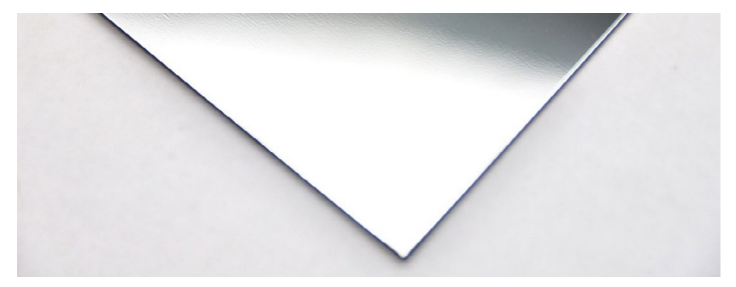


# SUPERMIRROR



Get creative with mirror effects using this ultra-thin panel of mirror foil.

### **SPECIFICATIONS**

4640 <u>200 cm</u> ± 1 m 1050 g/m <sup>2</sup> 100% PVC	Item	Width	Length	Weight	Composition
260 am	4640	200 cm	± 1 m	1050 g/m <sup>2</sup>	100% PVC
260 CM		260 cm			

# FR standard

FR without certificate

# **EXTRA INFO**

## A. AREAS OF APPLICATION

Only indoors for surface decoration: bars, shop design, trade fair design, film and television, furniture, displays, wall panelling and ceilings. SuperMirror is unsuitable for flooring or as a working surface.

#### **B. GROUND PREPARATION FOR BONDING SUPERMIRROR**

The ground must be dry and smooth, and free from loose material, dust, dirt, grease, wax, and silicone. SuperMirror should never be mounted onto an uneven surface, as this results in a loss of visual quality.

#### C. PROCESSING WITH SOLVENT-FREE DISPERSION ADHESIVE

• Applications - Onto absorbent, even surfaces such as wood, MDF, plywood, chipboard, plasterboard, or smooth brickwork. As a rule, an approx. 2 to 3mm expansion joint is to be left along the sheet edges.

• Processing - Apply only to the cleaned surface, which has been prepared for bonding, using a fine spatula with an ambient temperature of between 20°C and 35°C, the adhesive should then be left to air for 20 to 40 minutes.

• Finger test - Following application with the spatula, the optimal airing time is reached as soon as the adhesive no longer sticks to the finger. Avoid the formation of bubbles (air conclusions) and use a medium-hard, rubber roller with a width of approx. 170mm

#### D. CLEANING/CARE

For thin dirt use a soft cleaning cloth (this must be free of dust and dirt). For thicker dirt, employ a standard, plastic or window cleaner (do not spray the cleaning agent onto the material surface, but sparingly onto the cleaning cloth). Do not use abrasive cleaning agents, agents containing solvents, or pure alcohol.



# **TECHNICAL DATA SHEET**

04/2024



# **AVAILABLE COLOURS**

