



**SOLARSHIELD**  
*Solutions for Glazing*

## 3M Commercial Graphics

3M™ Scotchcal™ Special Effects Film Series 5525SE



# The Creative Alternative to traditional glass decoration

- Intermediate calendered translucent film
- Etched glass effect
- Sand-blast glass effect
- Removable adhesive
- Polymeric construction

**3M**

## Update your image without replacing expensive glass

3M™ Scotchcal™ Special Effects Film Series 5525 offer a way to create distinctive designs on glass. They are affordable, versatile and stylish, for use in creating medium-term window graphics and internally illuminated displays on flat, clear surfaces.

- Use 5525 SE-314 Haze for the appearance of etched glass – Electronic cutting
- Use 5525 SE-324 Sand-blast for the appearance of sand-blasted glass – Electronic cutting
- NEW: Use 5525C-314 and 5525C-324 with 3M™ Comply™ Adhesive for fast, dry and bubble-free application



- Can be applied to glass, acrylic or polycarbonate
- Removable with no adhesive residue
- Suitable for interior and exterior applications
- Uniform colour in both reflected and transmitted light
- Low gloss surface eliminates glare
- Visual awareness or clear glass windows and doors – manifestation markings
- Utilise as obscurity film
- More economical than glass etching or sand-blasting
- Adds depth with the same appearance on each side
- Uniform colour in both reflected and transmitted light
- Transparent, synthetic liner allows for wet application and ease of weeding (5525SE-314 and 5525SE-324)
- 3M™ MCS™ Warranty\*
  - Exterior – 3 years
  - Internal surface of an exterior window – 4 years
  - Interior (no direct UV light) – 5 years



\* See relevant technical bulletin for full details. Further information and samples available on request.

## 3M The UK Master Window Film Dealer

Solarshield Limited  
 Canada House  
 20/20 Business Park  
 St Leonards Road  
 Maidstone  
 Kent  
 ME16 0LS  
 t- 0845-1306232  
 e- info@solarshield.co.uk  
 w- www.solarshield.co.uk



**SOLARSHIELD**  
*Solutions for Glazing*