

- Can be applied to glass, acrylic or polycarbonate
- Suitable for interior and exterior applications
- Uniform colour in both reflected and transmitted light
- Low gloss surface eliminates glare
- Visual awareness on clear glass windows and doors manifestation markings
- More economical than glass etching or sand-blasting





Update your image without replacing glass

3M" Scotchcal" ElectroCut" Graphic Film Series 7725SE Dusted and Frosted Crystal range are a way to create distinctive designs on glass. They are extremely durable, unbelievably versatile and incredibly stylish. You can enhance your company's image with the classic style of etched or sand-blasted glass — at a fraction of the cost. No matter how intricate your design, it's easy to reproduce text, logos and patterns using computer-aided cutting technology. The films can be applied to glass, acrylic or polycarbonate. The different colours and the dusted/frosted effects can be combined for added contrast and impact.

Create a 3-dimensional look by applying designs on both sides of the glass. Scotchcal 7725SE films are warranted for indoor and outdoor use and can be used virtually anywhere.

There's hardly an application you can't consider – long term decoration, corporate or manifestation markings.

- Use Dusted Crystal for the appearance of etched glass
- Use Frosted Crystal for the appearance of sand-blasted glass







Long-lasting translucent cast films available in six colours:

Dusted Clear	7725SE-314
Frosted Pink	7725SE-323
Frosted Blue	7725SE-327

Frosted Clear	7725SE-324
Frosted Green	7725SE-326
Frosted Gold	7725SE-331

- Utilise as obscurity film
- 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
- 3MTM MCSTM Warranty*

Exterior - 5 years

Internal surface of an exterior window - 7 years

Interior - 15 years



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