



Design with Glass



ARCHITEXTURAL™



Design with Glass...

Glass means transparency, brightness, lightness, freshness and elegance. It is an essential element in building design such as offices, showrooms and shopping malls. It can be used as communication media, it can be decorated, it can be used to separate public and private spaces, it can be processed to ensure a more comfortable space.


Decorative window films are perfect for privacy and decorative applications on glass and windows. The ideal solution to give a touch of elegance and originality to the glass surfaces of commercial buildings, shops, restaurants, offices, hotels, wellness, spas.

See-through for more info >

Unlimited application areas

- Offices, banks and agencies
- Shopping centres, shop windows and showrooms
- Hotels, restaurants, bars and other public places
- Wellness, spa centres and verandas
- Glass doors, glass wardrobes, mirrors, lobbies, windows and partitions





Design with... SQUID

Squid is a self-adhesive, transparent fabric which enables you to see out during the day, but largely restricts people outside from being able to look in.

Transparency and Privacy

Squid helps to retain privacy while still enjoying your view. Passers-by can't see inside whilst you still retain natural light in and can enjoy looking out. This is unlike frosted film, which blocks your natural light and stops you from seeing through at all.

Minimalism and Simplicity

Squid has a unique texture with a beautiful, natural feel. It is suitable for any interior or type of architecture due to its minimalism. Plus, Squid is quick and easy to install. You can reposition Squid during the installation and it won't damage your windows.

Multifunctional and customisable

Squid can be used on any type and shape of window. It can be plotted on digital cutters and can be seamlessly joined for larger surfaces. Squid sticks to the window indefinitely but can be removed easily leaving minimal glue residue.

Perfectly Printable

The high-quality substrate is perfect for digital printing. Achieve wonderful results with UV and eco-solvent printers. Covering your window with fabric in the easiest way possible, breathing new life into homes, offices and public spaces.

Moisture and sun-resistance

Squid keeps a lot of the sun's heat out and it can withstand extreme humidity too. It's also breathable, unlike plastic window-covering film, so it's even suitable for HR++(+) glass. Tests have shown that, colour dependent, 25% - 36% of the sun's energy is reflected and that it reduces the temperature by at least 3°C.

Overview

- PES polyester self-adhesive fabric
- For interior use on glass
- 5 year durability
- B1 / M1 fire classification (B-s1-d0)
- Anti-bacterial treatment suitable for use in the healthcare sector

See-through for more info >

SQUID[®]



ARCHITEXTURAL[™]



 Design with...
SQUID





Design with... VION Décor

Interior glass within a building is a crucial element in building design. Occupants can have an array of objectives of what they want to get out of their glass, from communicating a certain message, to providing a decorative look and feel, to even bringing privacy to a building. VION Décor Window Film is the perfect solution to achieving any of those goals.

Variety of design

Ideal for almost a unlimited range of applications such as; shopping malls, showrooms, hotels, restaurants, bars and many others. The decor range can provide a variety of contemporary glass designs, all of them individually adaptable to customer preference.

Simple application

As well as premium results, the films are easy to handle, quick to apply and can be removed at any time. The films are constructed from durable and flexible polyester materials.

Available by the metre

A high quality polyester 40 micron film with pressure sensitive adhesive. Available in more than 40 pre-cut printed patterns and designs including opaque, geometric designs, stripes, and graduations.

Versatile applications

The Décor range of decorative window films are ideal for internal application to customise windows and glass partitions. Perfect for privacy, decorative and architectural applications.

Overview

- 40 micron self-adhesive polyester film
- For interior use on glass
- 5 year durability
- M1 fire classification
- Choice of 40+ unique pre-cut patterns

See-through for more info >





Design with... VION Décor



Liana



Claustra



Atoma



Cortina



Iridium





Design with...

3M Fasara

3M Fasara Glass Finishes are high quality films made of durable polyester with a decorative matt surface, perfect for privacy and decorative applications on glass and windows. It's application is quick, simple and direct, and does not require removal or transfer of the existing glass for pre-fitting preparation.

Premium choice

Ideal for elegant screening of conference rooms, waiting rooms, glass partitions. In addition to a striking visual effect, 3M Fasara ensure the safety of glass, holding the fragments in case of accidental breakage and reduces up to 99% UV radiation. They are available in more than 100 different designs, with different light transmission and reflection.

Budget-friendly

You get the beauty, translucency and privacy of etched, cut, sandblasted or texturized decorative glass at a fraction of the price. Applying film to glass saves time and money, and makes the project go fast and easy. It can be applied on-site with little or no business downtime.

Overview

- 74-153 micron self-adhesive polyester film
- For interior use on glass
- 4-10 year durability
- Fire classification B-s1-d0
- Choice of 100+ unique pre-cut patterns
- Blocks 99%+ of UV to prevent fading

See-through for more info >



ARCHITEXTURAL™



Design with... **3M Fasara**

Pyrgos



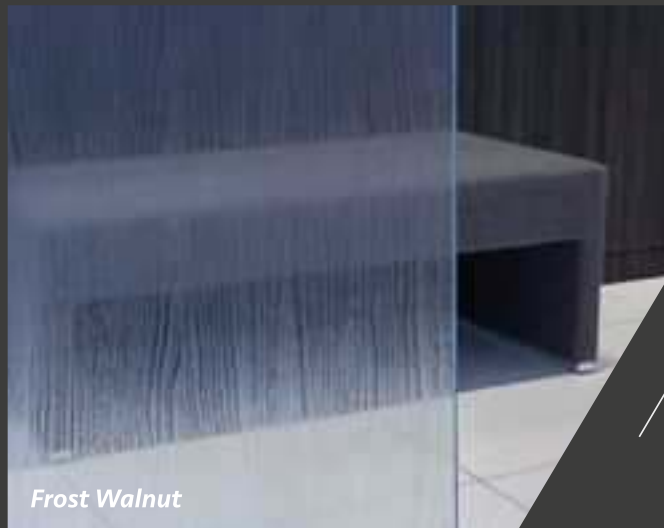
Cloud



Cloud



Buckram Pearl & Gray



Frost Walnut



ARCHITEXTURAL™



Design with...

3M Dichroic

Dichroic finishes combine beauty, light and colour with extraordinary 3M technology into dramatic interior visual design accents. The dazzling iridescent impression of butterfly wings – iridescent 3M Dichroic finishes play with light to create natural colour effects changing with the viewer's perspective.

Colour shift effects

3M's innovative, state-of-the-art Dichroic Glass Finishes DF-PA films offer a cost effective way to create shifting, shimmering, decorative colour change effects. The colour can be seen from both sides of the glass and changes as the observer moves and with different light conditions.

DF-PA Chill shifts between cool tones of blue/magenta/yellow and gold/blue; and DF-PA Blaze shifts between warm tone of cyan/blue/magenta/yellow and red/gold.

Overview

- 112-117 micron self-adhesive polyester film
- For interior use on glass
- 3-7 year durability
- Fire classification B-s1-d0
- Tough abrasion resistant top coat protects against scratching
- Blocks 97% of UV to prevent fading

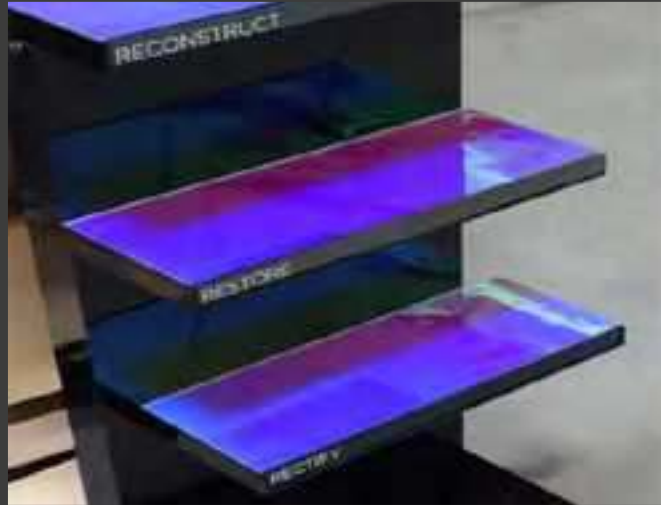
See-through for more info >



ARCHITEXTURAL™



Design with...
3M Dichroic





Design with... **3M DI-NOC Glass Finishes**

DI-NOC Glass Finishes can be applied to the underside of glass surfaces to refresh existing environments or create new, exciting contemporary spaces. For architects and interior designers this new innovative product opens up a world of new design possibilities.

Enhance Glass Interiors

DI-NOC Glass Finishes deliver exceptional conformability and flexibility, allowing easy application to both flat and complex surfaces. Once applied, the product is hardwearing and durable; and due to the glass surface it makes cleaning easier.

Resistance and Cleanability

It's versatile enough to transform an entry area into a bright, emotionally-engaging space, or refresh service areas where resistance and cleanability is particularly appreciated.

Flexibility

Its amazing conformability allows adaptation to flat or complex surfaces.

Fast application

Easy to apply, it is self-adhesive, reducing time and cost of application. Easy to remove and update with a new design.

Designs

18 designs are available, from wood, metal, fabric and stone to absolute white or black. This new collection complements the more than 1000 DI-NOC designs already available.

Overview

- PVC film
- Indoor application directly behind glass
- 5 year durability
- LEEDv4 credits

See-through for more info >

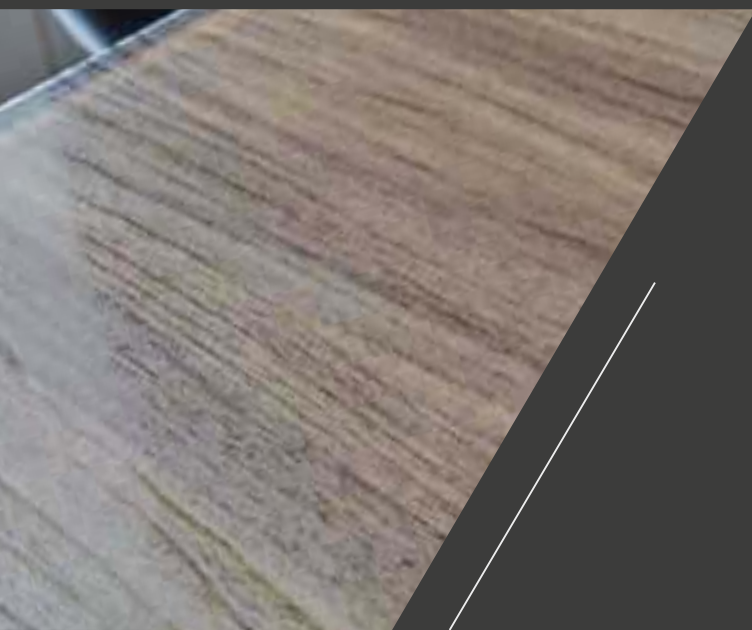


ARCHITEXTURAL™



Design with...

3M DI-NOC Glass Finishes



ARCHITEXTURAL™



Design with...

contrAvision® Privacy

Contra Vision® Privacy Window Films™ offers a range of solutions to suit different applications. Available in a variety of product options of architectural quality, including white perforated and mirrored window films for one-way vision privacy and frosted films for two-way privacy.

Unlike traditional reflective one-way films, Contra Vision products continue to allow a view outside at night time. An added benefit of our perforated products is that they are not reflective, which helps to reduce bird collisions with windows. Other benefits include the reduction of solar heat gain, UV radiation and glare, helping to minimize the costs and environmental impact associated with air conditioning.

Contra Vision Privacy Window Films are an attractive and clever way to hide the view into rooms, with applications for all types of residential and commercial buildings.

White Perforated

Contra Vision® Perforated White One-Way Privacy films appear white from outside but have a black tint see-through appearance when viewed from inside. Applied to glass they offer increased solar control and UV protection, and reduced heat in the summer and decreased heat loss during the winter. Options available for inside and outside applications in both HD and 30% transparency.

Mirrored

Contra Vision® Mirrored One-Way Privacy™ films are reflective from outside but have a black tint (see-through) appearance when viewed from inside. Unlike other reflective window films, Contra Vision® Mirrored One-Way Privacy™ is not reflective on the inside and does not turn into a mirror at night for people inside buildings. Therefore, the main advantage of this product is the fact that the customers are able to see-through it from inside both during daytime and night-time.

Frosted

Frosted on both sides, perfect for applications where strong double-sided privacy is required. Contra Vision® Frosted Two-Way Privacy™ films represent the best in class. It has a unique embossed finish from both outside and inside, and guarantees privacy inside rooms whilst blocking the view outside. Ideal for bathrooms or other rooms where 24/7 privacy is essential.

Overview

- Polymeric PVC / Polyester PET mirror films
- For one way vision privacy applications
- 3- 10 year durability
- REACH compliant

See-through for more info >

contrAvision®



ARCHITEXTURAL™



Design with...
contrAvision® Privacy



ARCHITEXTURAL™

Visit www.architextural.co.uk to view the full range of Decorative Window Films.



ARCHITEXTURAL™

Surface. Designed.



info@pulsesigns.co.uk
www.pulsebrandsolutions.co.uk

Pulse Brand Solutions Unit 7 Vulcan Court, Vulcan Way, Coalville, LE67 3FW

