



Finishes and Materials

Find the perfect match for your vision. Browse our wide selection of innovative finishes and eco-conscious materials to tailor your design.

Contents

Discover our range of standard finishes and eco-conscious materials to shape your space and bring your vision to life. For a more bespoke look, work with our designers for custom finishes and graphics.

Chromacoat	03
Thermofoil	04 - 05
WriteAway	06 - 07
Wood Veneer	08 - 09
Back-Painted Glass Tiles	10
Magnetic Markerboard	11
Fabrics	12 - 14

Chromacoat

Choose from over 30 standard colours to suit any interior scheme. For a truly bespoke finish, custom graphics and patterns are also available, just speak with one of our designers to personalise your design. Alternatively, select from our curated range of solid colours for a clean, contemporary look.



Benefits

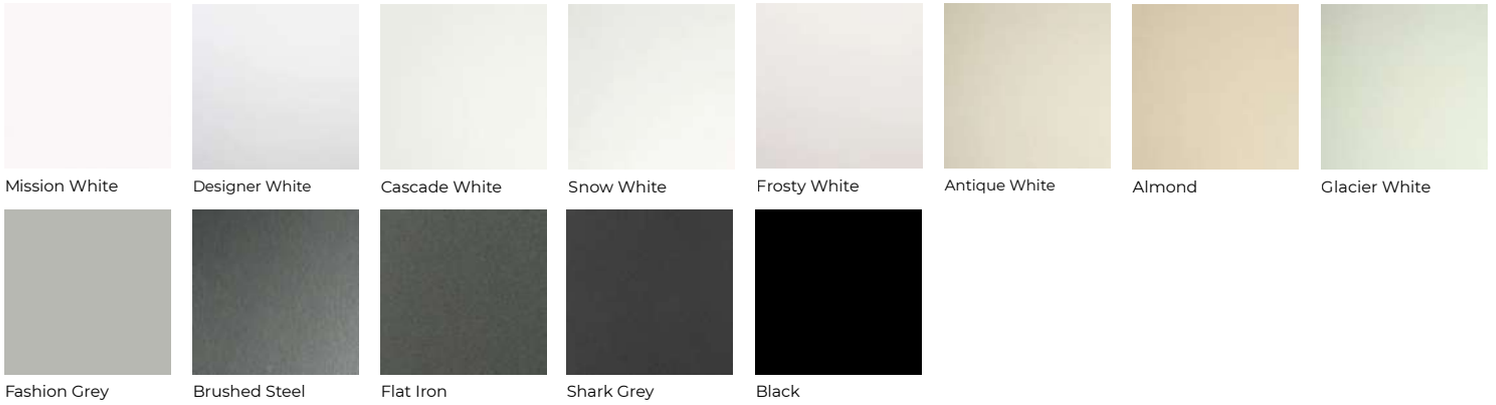
- Available in 30+ standard colours
- Custom colour matching available for most colours
- Custom graphic integration available
- Water-based, zero-VOC finish
- Highly durable, one-coat process. Minimal over-spray and cold UV curing.
- Painted tiles are packaged right away and are ready to ship. No wasted real estate. No off-gassing.

Classifications

- Reaction to Fire Classification: (BS EN 13823) B-s2,d0
- Product Applications: Doors, Casework, Solid Walls

Thermofoil

Available in wood grains, super mattes, high gloss, patterns, and metallics, this finish combines aesthetic flexibility with practical performance. Its highly durable, nonporous surface is easy to clean, making it ideal for casework, wall panels, and doors in healthcare environments and other high-traffic areas. Contoured edges create a seamless look, eliminating visible lines to reduce potential contaminants and simplify maintenance.



Wood Grain

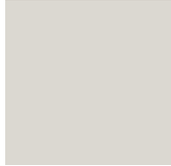


Thermofoil

Super Matte



White



Willow Grey



Canadian Grey



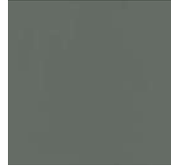
Umbra



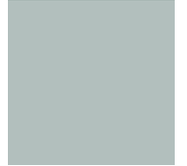
Siena



Charcoal



Gauntlet Grey



Beach Glass



Mysterious

Benefits

- Non-porous
- Antimicrobial (recommended for healthcare)
- Available in 70+ standard colours
- Contoured edges for seamless design and simplified cleaning
- Increased resistance to impact, abrasion, marring and scratching

Classifications

- Reaction to Fire Classification: (BS EN 13823) B-s3,d0
- Product Applications: Doors, Casework, Solid Walls



The EN 13501 is the European test standard for reaction to fire. It involves small scale ignition testing (BS EN 11925-2) and large scale Single Burning Item (SBI) testing (BS EN 13823); the results determine the reaction to fire classification.

Colour and pattern sizes may not be exactly as shown and are for reference only. Please obtain a physical sample and work with your design team to determine the best solution for your project.

WriteAway



WriteAway film is available in both gloss and matte finishes and comes with a 10-year anti-ghosting warranty for long-lasting performance. Choose from a selection of solid colours, or collaborate with our design team to create custom graphics or patterns tailored to your space. Its antimicrobial surface makes it ideal for healthcare environments



The EN 13501 is the European test standard for reaction to fire. It involves small scale ignition testing (BS EN 11925-2) and large scale Single Burning Item (SBI) testing (BS EN 13823); the results determine the reaction to fire classification.

Colour and pattern sizes may not be exactly as shown and are for reference only. Please obtain a physical sample and work with your design team to determine the best solution for your project.

WriteAway



Benefits

- Available in 40+ standard colours
- All colours are available in a gloss or matte finish
- Cost effective alternative to back painted glass for functionality and gloss finish
- Bespoke graphic integration available ("Digital White" only)
- Antimicrobial, making it ideal for healthcare environments

Classifications

- Reaction to Fire Classification: (BS EN 13823) C-s2,d0
- Product Applications: Doors and Solid Walls



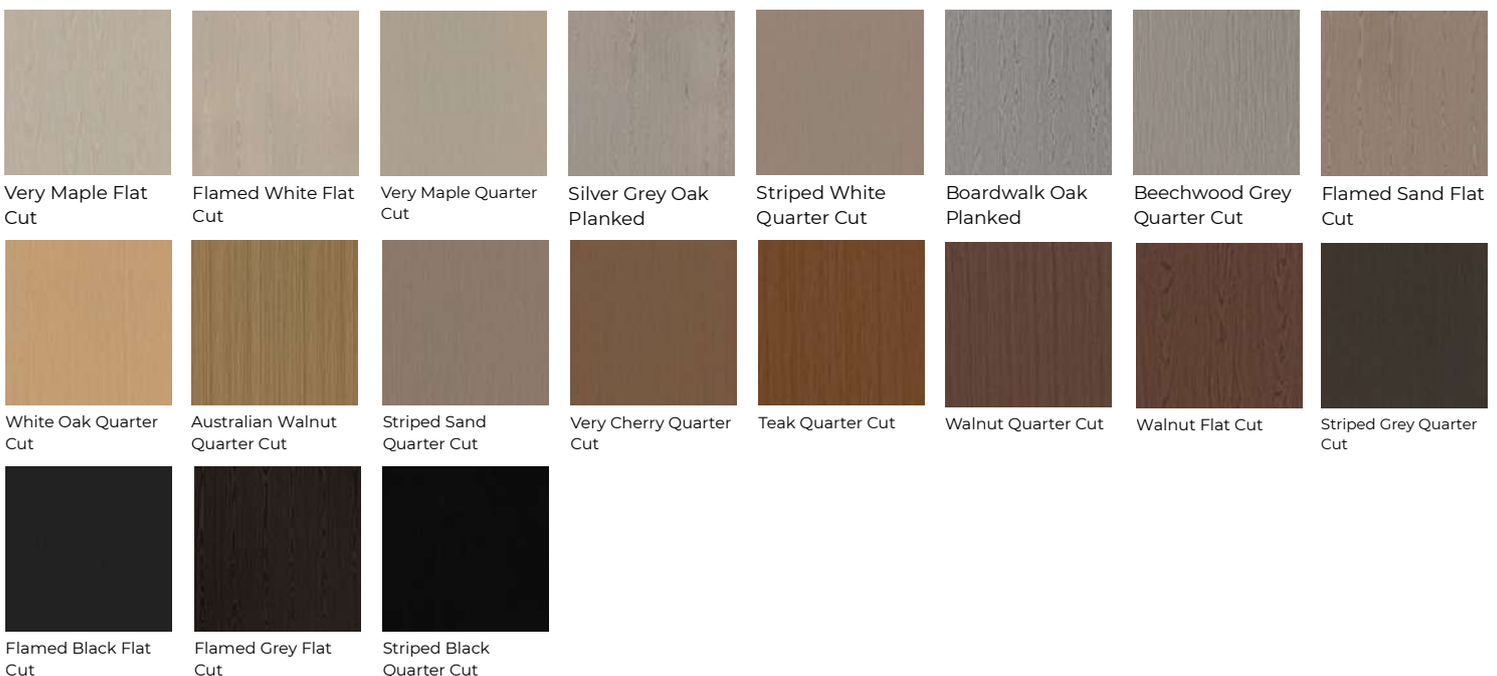
Wood Veneer

Bring the warmth and beauty of wood to your casework, walls, and doors. Choose from natural or reconstituted veneers, laminated to the substrate and lacquered for durability. Available finishes include oak, cherry, white oak, anigre, and walnut natural veneers, with custom stains offered to suit your design vision.

Natural



Reconstituted



The EN 13501 is the European test standard for reaction to fire. It involves small scale ignition testing (BS EN 11925-2) and large scale Single Burning Item (SBI) testing (BS EN 13823); the results determine the reaction to fire classification.

Colour and pattern sizes may not be exactly as shown and are for reference only. Please obtain a physical sample and work with your design team to determine the best solution for your project.

Wood Veneer

Benefits

- Available in several standard species
- Engineered wood showcasing a more uniform grain than natural veneer
- Some cuts available for extrusion wrapping
- Zero-VOC adhesive used for adherence to aluminium frames
- Can be used to clad MDF tiles and wrap aluminium extrusions
- Minimum hardwood is used for sustainability (hardwood grows slower than softwood and only accounts for 20% of the world's timber)

Classifications

- Reaction to Fire Classification: (BS EN 13823) C-s2,d0
- Product Applications: Casework, Doors, Solid Walls, and Veneer-Wrapped Aluminium Framed Glazing



Back-Painted Glass Tiles

Face-mounted frameless glass panels are available in a range of solid colours to suit any space. For a personalised touch, work with one of our designers to incorporate bespoke graphics or patterns that reflect your design vision.



Benefits

- Integrated Media
- Bespoke colour matching available for most colours
- Custom graphic integration available
- Writeable surface
- Optional magnetic properties
- Easy to clean finish

Classifications

- Reaction to Fire Classification: (BS EN 13823) B-s2,d0
- Product Applications: Solid Walls



The EN 13501 is the European test standard for reaction to fire. It involves small scale ignition testing (BS EN 11925-2) and large scale Single Burning Item (SBI) testing (BS EN 13823); the results determine the reaction to fire classification.

Magnetic Markerboard

Integrate writable surfaces directly into your walls. Our magnetic marker board features a .022 mm white, porcelain-coated steel surface, ideal for writing and display. Looking for writable film options? Take a look at WriteAway.



Benefits

- Magnetic surface with dry-erase capability
- Porcelain-coated steel offers a scratch-resistant surface
- Easy to clean finish
- Seamless design finish

Classifications

- Reaction to Fire Classification: (BS EN 13823) B-s2,d0
- Product Applications: Solid Walls

Fabrics

Our wall panels can be wrapped in a variety of fabrics to suit your design vision. Magnetic options are also available, offering flexibility for interchangeable displays and functional surfaces.

Pact *By Momentum*



Facts

- Fibre Content: 65% Post Industrialised Recycled Polyester. 35% Post Consumer Recycled Polyester.
- Backing: No Backing
- Recycled Fibre Content
- GREENGUARD Gold Certified
- NSF 336 Compliant

Meteor *By Carnegie*



Facts

- Fibre Content: 100% IFR Xorel
- Backing: Acrylic
- Cradle to Cradle Certified Gold
- SCS Indoor Advantage™ Gold
- Free of PVC, Chlorine, Plasticizers, Heavy Metals, Ozone Depleting Chemicals
- Extremely low VOCs, antimicrobial, safely disposable
- Responsible Return Programme

Fabrics

Glint *By Momentum*



Facts

- Fibre Content: 100% Post Consumer Recycled Polyester
- Backing: No Backing
- Recycled Fibre Content
- GREENGUARD Gold Certified
- NSF 336 Compliant

Spire *By Carnegie*



Facts

- Fibre Content: 100% Xorel (60% Biobased PE) (40% PE)
- Backing: Acrylic
- Cradle to Cradle Certified Gold
- SCS Indoor Advantage™ Gold
- Free of PVC, Chlorine, Plasticizers, Heavy Metals, Ozone Depleting Chemicals
- Extremely low VOCs, antimicrobial, safely disposable
- Responsible Return Programme

Classifications for all the above fabrics

- Reaction to Fire Classification: (BS EN 13823) D-s2,d0
- Product Applications: Solid Walls

Fabrics

Carnegie Xorel Range

Carnegie Xorel Fabrics combine functionality with environmental responsibility. Made from the rapidly renewable sugarcane plant. These biobased textiles significantly reduce carbon footprint compared to fossil-fuel-based alternatives.

Strie *By Carnegie*



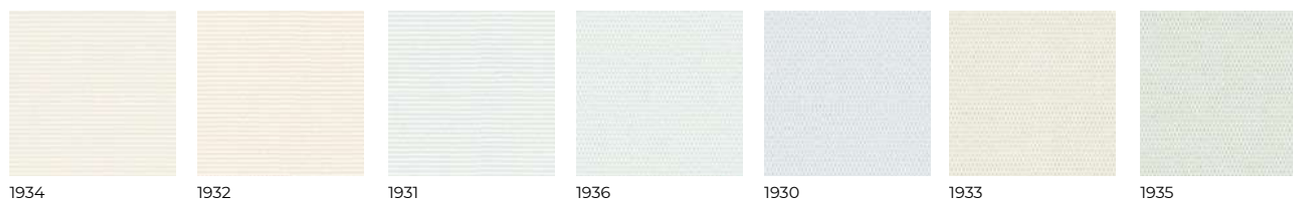
Facts

- Fibre Content: 100% Xorel (80% Bio-based PE) (20% PE)
- Backing: Acrylic
- Free of PVC, Chlorine, Plasticizers, Heavy Metals, Ozone Depleting Chemicals
- Extremely low VOCs, antimicrobial, safely disposable
- SCS Indoor Advantage™ Gold

Classifications

- Reaction to Fire Classification: (BS EN 13823) C-s2,d0
- Product Applications:

Flash Back *By Carnegie*



Facts

- Fibre Content: 100% Xorel (77% Bio-based PE) (23% PE)
- Backing: Acrylic
- Free of PVC, Chlorine, Plasticizers, Heavy Metals, Ozone Depleting Chemicals
- Extremely low VOCs, antimicrobial, safely disposable
- SCS Indoor Advantage™ Gold
- Cradle to Cradle Certified Gold

Classifications

- Reaction to Fire Classification: (BS EN 13823) C-s2,d2
- Product Applications:

Your Finish, Your Way

Looking for something more bespoke?

Collaborate with our design team to create custom finishes and graphics tailored to your space.



enquiries@awallsz.com



0121 374 0070



[Architectural Wallsz](#)



[architectural_wallsz](#)



[@awallsz](#)

Architectural Wallsz