Cabinet Doors & More





HIGH GLOSS ACRYLIC DOOR SELECTION

COLORS AVAILIBLE

White Carbon Grey Vanilla Ruby Red Blue **Champagne Metallic**













Matching ABS High Gloss Edgbanding

White Vanilla Champagne Metallic

Carbon Ruby Red Grey Blue

3D 2 in 1 High Gloss Edgebanding

White/Silver
Grey/Silver
Carbon/Silver
Ruby Red/Silver
Satin Aluminum Solid Color





Installation

Adequate fixing should be provided at no greater than 400mm centers.

We recommend an air gap of 6mm adjacent to ovens and other heat sources.

Do not over tighten handles as it may cause an unsightly dip in the high gloss surface

All High Gloss panels come with a protective film which should not be removed until project is complete. Ensure finished items with protective coating are not stored in direct sunlight as the film could be effected and become difficult to remove.

Optimum scratch resistance will be achieved by lightly polishing with a plastic polish, like Vuplex, Novus I, or Plexus Plastic Polish with a clean micro-fibre cloth.

Minor scratches and scuffing can be removed by hand using a liquid polish and soft micro-fibre cloths.

- Use 3M Finesse It II, or Novus 2 Fine Scratch Remover
- Apply polish in a gentle circular motion using a clean micro-fibre cloth.
- Use a second clean cloth to remove the polish while still damp using a gentle circular motion.

More severe damage can be restored using a two step process and a low speed buffing machine.

- Use 3M Perfect It III, or Novus 3 heavy scratch remover.
- Apply liquid sparingly to a 3M super buff or Lambs wool buff fitted to a 2000 to 3000 rpm polish machine
- Gently buff the area for 10 to 15 seconds and then inspect the surface.
- Repeat if necessary until scratches are removed and then finish to original gloss level using the technique for minor scratches.

Cleaning

Best results will be achieved using wet micro-fibre cloths or chamois with non-abrasive soap or detergent.

Avoid paper towel and never dry wipe the Stylite finish.

Do not use brushes, scourers or scrapers at any time.

Applying Ultra Gloss Superpolish + DGS on a weekly basis will maintain the Stylelite finish in an optimum condition.

Stylelite Environmental Statement

StyleLite is a co-extruded, semi-rigid thermoplastic polymer sheet, which is intended as a lamination material suitable for bonding to a wide variety of substrates including E Zero MDF and recycled cardboard.

StyleLite consists of an ABS (acrylonitrile butadiene styrene) coloured layer, which is permanently fused with a clear ultra high gloss Acrylic (Poly Methyl Methacrylate) top layer. StyleLite polymer sheet is an inert material and does not release any emissions to the environment during manufacture or in use. StyleLite is hygienic and does not promote bacterial growth or transmission.

All the colour pigments used in StyleLite sheet do not contain heavy metals such as lead or cadmium.

StyleLite offers significant environmental advantages compared with other popular high gloss finishes.

StyleLite manufacture produces no VOC's unlike two pack spray paint, and StyleLite can be recycled unlike high pressure laminates which must be incinerated or placed into landfill at the end of their life.

StyleLite recommended lamination adhesive systems include water based EVA's and PUR reactive hotmelts. Neither adhesive system emits any volatiles during the lamination process or during the life of the finished board products.

StyleLite polymer sheet can be treated as ABS for recycling purposes and falls under the Styrene group of polymers. StyleLite can be removed from the substrate by passive immersion in water. StyleLite sheet can then be recycled using mechanical means by grinding and pelletizing for reuse in a multitude of extruded or injection moulded products.

The StyleLite sheet material recycling process only consumes around 15% of the original energy consumption required to manufacture the initial sheet material.

StyleLite can be cleaned and maintained using warm soapy water, and does not require the use of harsh or volatile chemicals. StyleLite can be refinished in situ many times and will remain functional for many years.

StyleLite is wholly manufactured under the EGR Environmental Management System, which has been independently accredited to ISO 14001.