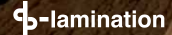
dplamination



State-of-the-art equipment ensures Decorative Panels Lamination stays ahead of ever-changing markets.

on show to the world





Capabilities

Decorative Panels Lamination pioneered the use in the UK of lightweight paper foils as decorative overlays replacing the need to use costly and scarce wood veneers. As the leading foil laminator in the UK and one of the largest in Europe, Decorative Panels Lamination is constantly looking to improve and develop the process by investing in the latest technology and machinery. This drive for innovation is a necessity when trading in the ever-changing market place that the furniture and its allied industries occupy.

With production levels of over 300,000m² per week of a diverse range of board materials, large and varied stockholding of decors and substrates and industry beating lead times, Decorative Panels Lamination can satisfy all the requirements you may have.

Manufacturing to the highest quality standards has always been important to The Decorative Panels Group. Current certification to the latest ISO 9001:2008 standard demonstrates to customers the ability of the group to consistently provide products and services through effective management systems and continual improvement that meet the most stringent quality criteria. The adoption of Total Quality Management (TQM) throughout the business brings an integrated philosophy of continual improvement that embraces the entire supply chain in order to meet and enhance total customer satisfaction.



Materials - substrates

Decorative Panels Lamination offers the largest range of substrate materials found anywhere in the market. The largest part of the company's production is lamination onto chipboard and MDF substrates. With thicknesses ranging from 2mm right up to 45mm, board widths of 1220mm, 1830mm, 2050mm and with over 100 different lengths of board available, it can be seen that the offer is huge.

Specifically developed for the leisure industries, Decorative Panels Lamination's offer of plywood substrates is extensive. Industries that demand the lightweight benefits of plywood can be sure to be satisfied by the size of the range.

Unique to the UK, Decorative Panels Lamination offers the sheet production of a groundbreaking lightweight hollowcore product that the company brands dp-lite. Available with 5mm MDF skins, that make the use of standard furniture fittings easy and in thicknesses ng from 22mm right up to 100mm, this product offers weight savings, compared to chipboard, of over 60%. A fantastic product for urniture, shop fitting and exhibition industries.

nents in dp-lite production mean that Decorative Panels Lamination is now able to offer plywood faced hollow core board right down to 12mm in thickness, particularly suitable for the leisure industry.

Plasterboard laminated with a wide variety of surface decors also form part of the Decorative Panels Lamination es portfolio, a product widely used in the temporary and portable accommodation industries.

If a substrate can be laminated then you can be assured that Decorative Panels Lamination will either have it in the range as a standard or will have easy access to it.

the largest range of substrate mater ials found anywhere in the market



Materials - surface finishes

The range of surface finishes available from Decorative Panels Lamination is vast. With one of the largest and most diverse stock of decor materials available in the UK, surface finishes range from woodgrain paper foil veneers through to Senoplast high gloss acrylic materials. With designs exclusivity available, it can be seen that Decorative Panels Lamination can satisfy every design demand.

The dp-decor range of paper foil surfaces comprises over 100 designs of woodgrain and solid colour options with many available in ultra high resistance surface finish and some as recoatables.

The dp-specialist range of over 200+ products includes high gloss acrylic Senoplast unicolour designs, a huge selection from LG of high gloss PVC unicolour, woodgrain and fantasy designs, high gloss PP unicolour and PET woodgrains, a range of PET high scratch resistant papers, matt paint effect PVC designs and over 100 Kaindl laminates.

Available now from Decorative Panels Lamination is the Senoplast TopX surface. TopX is simply the best scratch resistant surface available on a high gloss acrylic material - it cannot even be damaged when rubbed with wire wool! Ideal for horizontal surfaces.

Economical versions of Senoplast are available from Decorative Panels Lamination in 0.5mm surface thicknesses giving very nearly the same surface finish as the traditional 0.9mm product.

The dp-specialist ultra gloss woodgrains allows designers and manufacturers the ability to source all high gloss needs from one supplier, offering ex-stock availability in single pack quantities of a design. From horizontal and vertical grain oak, to rich plum and walnut designs, the range encompasses a full spectrum of colour and depth.





Markets

Over the many years since Decorative Panels Lamination pioneered the use of paper foils, dramatic developments have been made that now see these products used in the widest possible market place.

Markets include:

- Bedroom furniture manufacturers
- Kitchen furniture manufacturers
- Lounge furniture manufacturers
- Dining room furniture manufacturers
- Bathroom furniture manufacturers
- Caravan manufacturers
- Marine markets
- Shopfitters
- Exhibition installations
- Architect specification
- Healthcare markets
- Education furniture markets
- Contract furniture manufacturers
- Portable and modular buildings

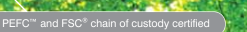
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Environment

- Production systems from the outset incorporate environmental benefits such as recycling wood waste recycled and even sawdust is used as a filtering medium or as biomass fuel.
- systems:
- FSC[®] Chain of Custody Certified no: RA-COC-000350
- PEFC[™] Chain of Custody Certified no: NC-PEFC/COC-000059
- Wood waste is burnt to heat factories
- Additional wood waste is recycled back into particleboard products
- Sawdust is reused as a filtering medium and biomass fue
- Metal and plastic banding is cut and passed on for recycling
- Waste foil materials are baled and recycled
- Energy is conserved through lux and movement controlled lighting
- Extraction systems have intelligent dampers and inverter control



Environmental issues have for many years been a priority at Decorative Panels Lamination.

into particleboard or burning in the factory's heating system. Metal and plastic banding is cut and

Energy efficient lux and movement controlled lighting and dust extraction with intelligent damper controls all contribute to the preservation of energy resources and are installed throughout the business.

These are some of the environmental initiatives that form an integral part of the group's production







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