

Arnold Laver

Nevamar Laminates



Nevamar: unique patented Armored Protection

- Size: 3050 x 1220 x 0.8mm
(Other sheet sizes available-made to order)
- Certified FSC material available to order

Melcor II Colour-through laminate

- Size: 3050 x 1220 x 0.8mm
- Available in the full Nevamar decor range to order
- Thickness 0.8mm & 1.3mm
- Certified FSC material available to order

The Nevamar ARP (Armored Protection) laminate surface is engineered using aluminum oxide particles blended with clear resins. Together, they form a protective layer that allows objects to slide over the laminate surface as if they were on ball bearings.

Unlike other laminates, which use overlays that cloud the design, ARP's patented process always allows the subtlety and depth of the decorative paper to show through. This dramatic clarity isn't compromised by the surface protection during the serviceable life of the laminate.



T: 0113 270 4086
F: 0113 272 3833
E: leeds@laver.co.uk

Nevamar Armored Protection VIVID Samples available on request



www.laver.co.uk

laver.co.uk

More than timber.

Hardwoods | Softwoods | Joinery Products | Sheet Materials | Cladding | Decorative Surfaces | Engineered Roof & Floor Systems

Did you know...

Our dedicated Group production facility manufactures bespoke panels and components for a wide variety of applications and, what's more, we have been doing so successfully for years!

We offer a completely bespoke service, including:



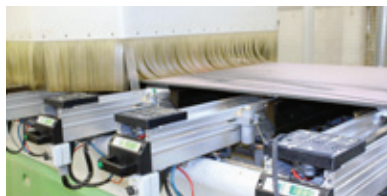
Pro-cutting: on our Giben Prismatic CNC Beam Saw, with Optisave optimisation software; designed to maximise cutting patterns and to minimise wastage.



Pro-bonding: using our state-of-art Joos through feed press-line, for a superior bond, compared with static presses. We use premium PVA adhesives and can adhere panels up to 3.6 metres in length.



Pro-edge: on our Homag edging machine. A PU glue line is used, giving a superior peace of mind edging application.



Pro-CNC: Utilising our two modern CNC's. A Biesse Rover 30 pod-based machining centre, plus a Biesse Skill GFT matrix (flat) bed machine.



Pro-bench: this covers a number of panel solutions, from shaped tops requiring edging, to butt & scribe joints on kitchen worktops and deep hardwood edges applied to panels.

Panel Processing & Laminate Fabrication From Arnold Laver

Our materials

A complete range of surface finishes and core products from quality manufacturers, including a number of specialist suppliers:



FINSA - a range of premium panel products, including standard and coated MDF, plus the Super Pan range of engineered boards.



Kronospan – UK-manufactured, quality panels in MDF, chipboard, OSB and MFC.



Leeuwenburgh – premium veneer decors for high-end applications.



Meditate MDF – one of Europe's most recognised MDF brands including MR, FR and lightweight ranges; as well as Tricoya the extreme, durable MDF.



Rauvisio - a solid surface, homogeneous material that can be cut and shaped using standard woodworking tools.