

## **ABOUT & APPLICATIONS**

### **Product Range**

Pure Paper Color <http://www.purepaper-laminates.com/color-collection-of-decorative-laminated-panels.html>

Pure Paper Metal <http://www.purepaper-laminates.com/decorative-metal-laminated-panels.html>

Note: Nearly all Pure Paper Skin textures are available ex stock from Briggs Veneers. We do not generally stock Relief and Figured patterns – these are available by indent order only. For more information on availability see the Pure Paper range on Briggs' website or email/phone us.

### **About “Pure Paper Color” Laminates**

High Pressure Laminates made by Ober, using special paper made from sustainably grown forests in the mountains of France. Designed by Patrick Norguet, Pure Paper Color comes in 25 custom colours and 9 original Relief Patterns. The colours are extra matt and rich, with a texture similar to that of blotting paper. The Relief Patterns are geometric or plant-like. Standard gloss levels are 0%/Matt, with Satin available by special order. Available in Skin (=Flat), Figured and Relief Patterns (Waved, Clawed, Tiles, Sticks, Tabs, Dots and Net). Pure Paper is not a structural product and must be bonded to a suitable substrate such as MDF.

### **About “Pure Paper Metal” Laminates**

Metal laminates made by Ober and designed by Patrick Norguet, Pure Paper Metal comes in 11 metal finishes including Gunmetal, Brass, Bronze, Champagne, Stainless, Tin, Tea-metal, Black-metal and Copper. Each of these comes Skin (=Flat) and 11 Relief Patterns including Platforms, Landscape, Spine, Cities, Mesh, Sticks, Tabs, Dots, Stripes, Lines and Net.

**Briggs Veneers supplies Pure Paper as a laminate only, not glued onto substrate. For supply and prices of Pure Paper on substrate please contact us for the names of your local panel layers.**

### **“Pure Paper Color” Applications**

Suitable for wherever high pressure laminates are normally used: shop-fitting applications, work stations, wall paneling, ceiling paneling, interior doors, furniture, cabinetry, counter-tops and fronts, desk- and table-tops, kitchen counter-tops and doors, vanity doors. Dark Pure Paper Color laminates should not be used on kitchen bench-tops and other situations subject to a lot of spillage, because the laminate may show shiny marks due to excessive cleaning. Note also that heavily textured Pure Paper laminates may be hard to clean. It should not be used for ultra-high-wear areas such as floors or stair treads, exterior applications such as external doors, exterior cladding and walls (even if under an awning), areas exposed to temperatures above 60 degrees C, areas around stoves and fireplaces nor post-forming (but Skin and Figured can be cold-bent to 200mm radii, and the Relief Patterns to 400mm radii).

### **“Pure Paper Metal” Applications**

Pure Paper Metal has a lacquered surface similar in hardness and durability to finished wood veneer. Its surface is easily damaged by hard objects and some solvents and it has low resistance to impacts and abrasion. It is suitable for dry and low-wear applications only, such as walls, interior doors and ceilings. Pure Paper Metal should not be used for medium or high wear areas such horizontal surfaces, floors, stair treads, kitchens, laundries, bathrooms, kick-boards, exterior applications such as external doors, exterior cladding and walls (even if under an awning), areas exposed to temperatures above 60 degrees C, areas around stoves and fireplaces nor can it be post-formed (but Skin Brushed finishes can be cold-bent to 600mm radius, Skin Mill and Glossy finishes to 750mm radius, Relief Patterned Brushed finishes to 800mm radius and Relief Patterned Mill and Glossy finishes to 1150mm radius). It is not recommended for areas of high humidity. Protection from strong direct sunlight is recommended because continuous exposure may cause discoloration or fading over time.

*Supply of all products may be subject to stock runouts. As it is not possible to cover all associated manufacturing materials, conditions, products and methods, the end-user is responsible for carrying out the necessary tests and trials to check that the veneer, laminate, fabrication methods, associated materials and cleaning products/methods are suitable for the application.*