

## **Swatches**

We hold stock of a smaller range of styles here in the UK for off shelf fast delivery in the UK only. All UK stock is highlighted on the swatch list below and all UK stock panels are 2440 x 1220 x 8mm with a standard polished finish.

For styles marked **UK Stock**, We provide a free sample service to Architects, designers and associated trades and disciplines within the commercial interior market sector. We can provide a maximum of 4 standard size samples free of charge to a UK registered business address and the sample request form is available on our website.

PLEASE NOTE! When requesting samples of styles not marked as UK stock these are subject to a MOQ of 5no full size panels or 14.88 square metres and longer lead times.

Please note that Amberlite is not a DIY product.



Onyx White **UK STOCK** 



Marble White

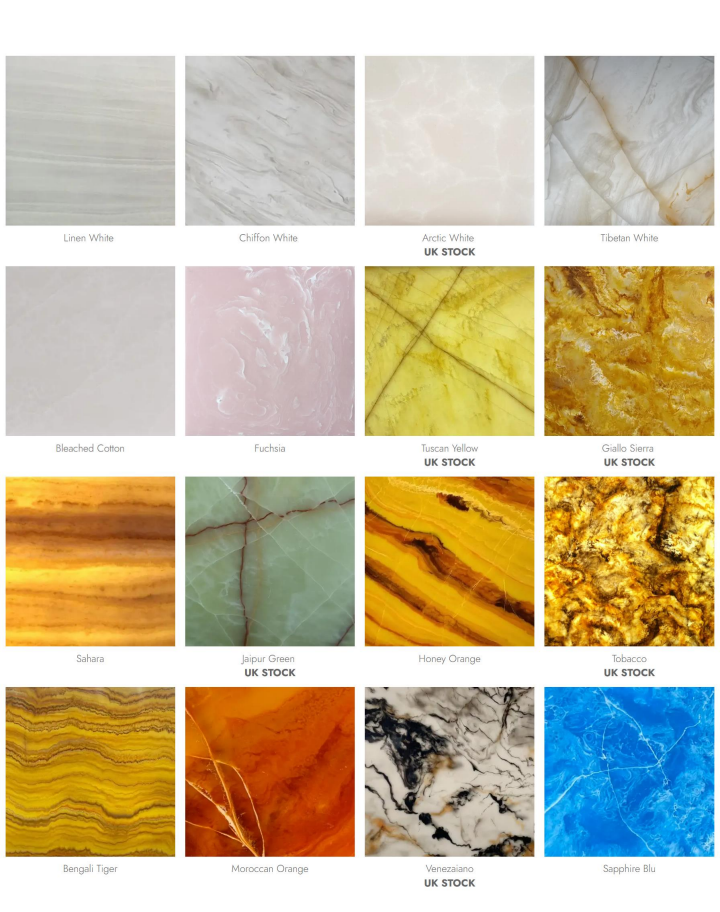


Alabaster White



Persian White

Amberlite is a man-made alternative to onyx and will display variation in colour and movement patterns. Standard samples are indicative only and may differ slightly from products supplied.



Amberlite is a man-made alternative to onyx and will display variation in colour and movement patterns. Standard samples are indicative only and may differ slightly from products supplied.

## **Amberlite Elite range**

Amberlite Elite comprises a gossamer thin interlayer of real natural stone arrange by hand and encapsulated between two clear resin panels.







Artesian

Amberlite Elite



Parisian Quartzite – COMING SOO

Amberlite Elite



Snow Quartz – COMING SOON

Amberlite Elite

Amberlite is not just a flat panel material it can be curved & shaped and can be textured too. We can even custom produce subject to minimum order requirements.

Just give us a call on <u>0203 292 0616</u> or drop us a line at <u>sales@amber-lite.com</u>



Amberlite is a man-made alternative to onyx and will display variation in colour and movement patterns. Standard samples are indicative only and may differ slightly from products supplied.