

Issue 23

10th January 2013



Product: GUSTAFS Panel System in Natural Birch

Architect: Penoyre & Prasad

Project: Ruskin College, Oxford

The architect's vision for the library sign for Ruskin College called for 300 mm high letters to be incised into the Gustafs panels. This was done at the factory using CNC routers to etch the letters to the depth of the continuous slot in the RP8-C20 acoustic panels. An MDF base panel was used to provide the colour matched core. Fire rated to Euroclass B-s1,d0 and with an acoustic Absorption Class C, the GUSTAFS Panel System provided the perfect solution.

We supplied 244 m² in Natural Birch with RP8-C20 perforations throughout.

We thank Penoyre & Prasad for their kind specification.

If this inspires you for your projects, we would love to hear from you!

For more information about LSA Projects Ltd and the products we offer then please contact us at:

LSA Projects Ltd

The Barn | White Horse Lane | Witham | Essex | CM8 2BU

T: 01376 501199

E: sales@LSAprojects.co.uk

W: www.LSAprojects.co.uk