Ian Lambert & Paul Kerlaff

Flat Sheet Material From Oak Barrel Staves

This SFC Innovation Voucher funded project started by exploring new material forms with open ended applications. The staves were sliced lengthways and glued in layers to form a ply sheet material with potential use in work tops, wall cladding, and screens. More random patterns were made which later led to casting fragments of the barrel staves. This is a work in progress and we are still investigating further methods for bent ply, fabricating sheet materials and even textiles.

















