

Each of the rectangles above represents a $400 \times 600$ laser-cut plywood panel mounted ( $3 \times 4$ ) on 3 mm ply boards. The red panels represent the 'lines', shown below in pale brown, the green panels the 'spaces' (i.e. bits that have been cut out) so they are inverses of each other. Each column would be made of a single repeated design and each design would be a step up in complexity from the columnbefore. So the first column would be the image on the left and the last would be the one on the right (below).


Materials needed:
10 sheets of 3 mm ply ( 7 for mounting, 3 for cutting), wood glue, wood dye, varnish
Cost: about $£ 120$

