

CASE STUDY - Bespoke Staircase – Basingstoke, Hampshire

Our client was building a new property with a traditional and contemporary feel. The property was supported by giant Oak beams which were visible throughout and the internal finishing was very modern. The staircase was to be situated in the hallway in front of a large timber and glass door. It was essential to make the stair as open as possible so we included glass infill panels to the balustrade and glass risers between the treads. The stringers were powder coated White and the handrail and vertical balusters were in Stainless steel. The treads were Oak to match the support beams.



TECHNICAL SPECIFICATION

FLOOR TO FLOOR HEIGHT	-	2614mm
RISERS	-	13 @ 201mm
RISER INFILL	-	6mm toughened glass
WIDTH	-	900mm
TREADS	-	40mm Oak treads
BALUSTERS	-	42mm Ø Stainless Steel
BALUSTRADE INFILL	-	20mm Ø Stainless Steel
HANDRAIL	-	42mm Ø Stainless Steel
STEEL FINISH	-	Powder Coated white

