

CASE STUDY – Bespoke Spiral Staircase – Snettisham, Norfolk

In this case, the loft space the customer wished to access required a bespoke stair. The top three steps of the spiral formed a straight flight to prevent the spiral protruding in front of the doorway below, and to achieve sufficient headroom below the sloping ceiling above. The end result is a solid centre piece providing access to an area which would have been impossible to reach with a conventional stair or standard modula spiral.

TECHNICAL SPECIFICATION

FLOOR TO FLOOR HEIGHT	-	2650mm
RISERS	-	12 @ 220.8mm
DIAMETER	-	1400mm
TREADS	-	50mm Solid Beech
TOP LANDING	-	Triangular top platform
RISERS	-	Fully Enclosed
CENTRE COLUM	-	Solid Beechwood Barrels
HANDRAIL	-	50mm Ø Beechwood
BALUSTRADE INFILL	-	Plexyglass infill panels
FINISH	-	Stained

