

## CASE STUDY - Stepped Style Staircase – Kettering

Our client required access to a loft conversion and was using the stairwell space above his existing staircase. There was a large newly formed dormer window above the new staircase and it was important to allow the light to pass through the stair to the floor below. We opted for an open tread staircase with a stepped style structure. The stringers, newels and spindles painted white to further reflect the light.



### TECHNICAL SPECIFICATION

FLOOR TO FLOOR HEIGHT	-	2667mm
RISERS	-	14 @ 190.5mm
GOING	-	230mm
CLEAR TREAD WIDTH	-	800mm
TREADS	-	42mm Oak
STRINGER	-	42mm white primed
HANDRAIL	-	50mm diameter oak
BALUSTRADE INFILL	-	25mm Diameter White timber spindles
LANDING BALUSTRADE	-	1100mm included for upper level