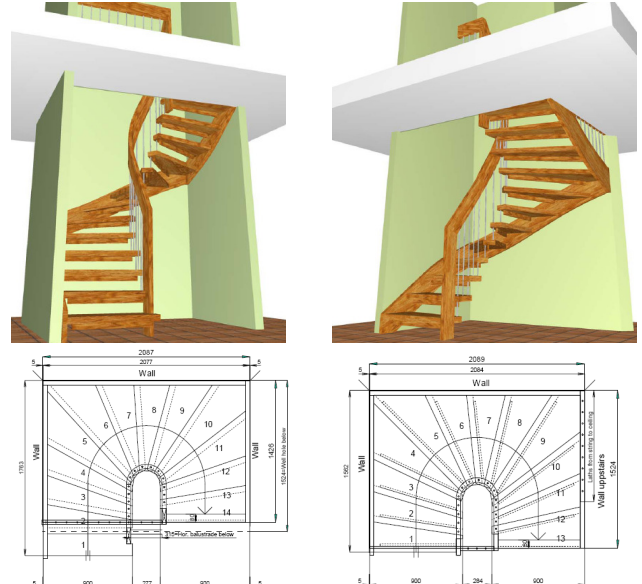


## CASE STUDY - WF Staircase – Eccles, Manchester

Our client required two half turn staircases as part of a substantial redevelopment in Manchester. As the lower staircase was accessing a basement it was imperative that as much light as possible was able to pass through the staircases. We decided on our timber WF system which only has a stringer down the wall side. With open risers and no stringer on the internal turn the passage of light was optimised. We also included a curved handrail at the turn creating a swooping feature.



### TECHNICAL SPECIFICATION

FLOOR TO FLOOR HEIGHT	-	2511 & 2728mm
WIDTH	-	900mm
TREADS	-	55mm Oak treads
STRINGER	-	42mm Oak
BALUSTRADE INFILL	-	14mm Ø Stainless Steel
HANDRAIL	-	160 x 42mm Oak
STEEL FINISH	-	Vanished

