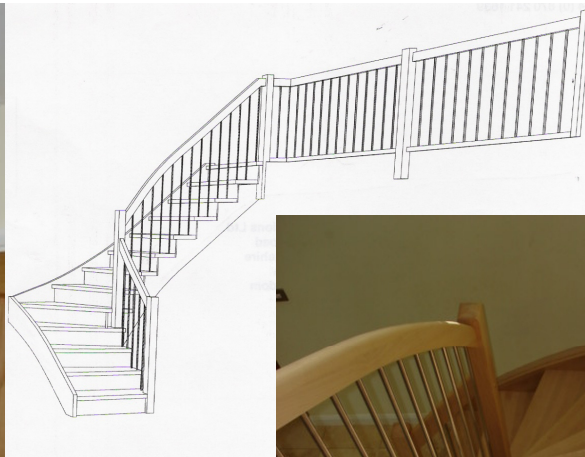


CASE STUDY - Stepped Style – Salisbury

Our customer was a private individual involved in demolishing and old property and building a new home in Salisbury, Wiltshire. Without compromising on design, they wanted a staircase sturdy enough to withstand the battering from their four young boys. We designed a solid beech staircase with stainless steel spindles in a 'stepped' structure'. The stepped structure refers to the 'cut stringer' down the exposed side which means the spindles span from the treads to the handrail. The risers were enclosed to allow the space underneath the staircase to be used for storage.



TECHNICAL SPECIFICATION

FLOOR TO FLOOR HEIGHT	-	2603mm
STRUCTURE DESIGN	-	Stepped Treads
RISERS	-	13 @ 200.2mm
GOING	-	240mm
STAIRCASE WIDTH	-	900mm
TREADS	-	42mm Solid Beech
STRINGERS	-	42mm Solid Beech
RISERS	-	Closed 15mm Beech
NEWEL POSTS	-	80x 80mm Beech
HANDRAIL	-	no. 1 in range –Beech
SPINDLES	-	13mmØ Stainless Steel
LANDING BALUSTRADE	-	2700mm

