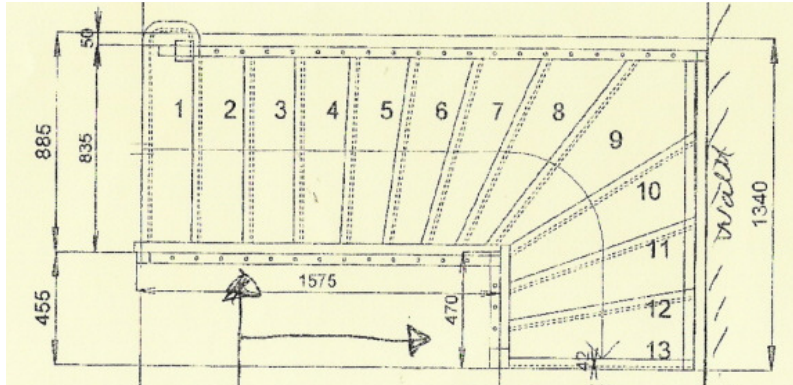


CASE STUDY - Traditional Style Staircase – Four Marks, Hampshire

We were approached by a Housing contractor building three dwellings in Four Marks near Alton. They required three timber staircases for each of the properties in a ¼ turn configuration. After discussions we prepared some drawings based on solid beechwood stairs with closed risers. We included stainless steel spindles down the exposed side and several metres of horizontal balustrade for the landing.



TECHNICAL SPECIFICATION

FLOOR TO FLOOR HEIGHT	-	2565mm
STRUCTURE DESIGN	-	Traditional Structure
RISERS	-	13 @ 197.3mm
GOING	-	220.5mm
STAIRCASE WIDTH	-	885mm
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	-	2000mm

