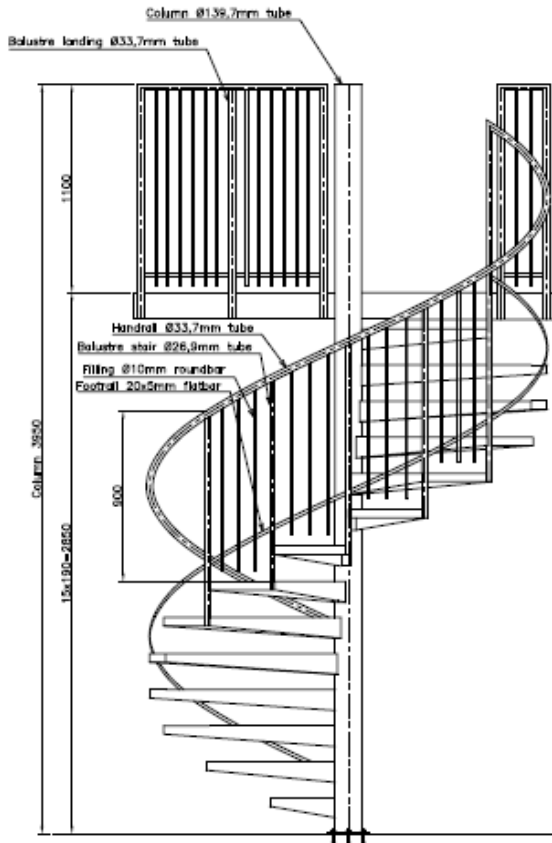


CASE STUDY - Spiral Fire Escape - Southampton, Hampshire

Our client was constructing a new property in Warsash, Southampton and needed a spiral staircase to access a timber frame balcony which was located on three side of a courtyard. The balcony was to be used regularly in the summer months so the spiral access needed to be large and robust. We selected a 2100mm diameter spiral from our bespoke range and opted for chequer plate steel treads. The customer wasn't keen on the industrial look of a galvanised spiral so we galvanised the spiral and then powder coated it black



TECHNICAL SPECIFICATION

FLOOR TO FLOOR HEIGHT	-	2850mm
RISERS	-	14 @ 203.5mm
CLEAR TREAD WIDTH	-	900mm
TREADS	-	Perforated Steel
CENTRE COLUMN	-	Ø39,7 Tube
HANDRAIL	-	42.4mm Steel
BALUSTRADE INFILL	-	10mm Vertical spindles
FINISH	-	Galvanised & powder coated