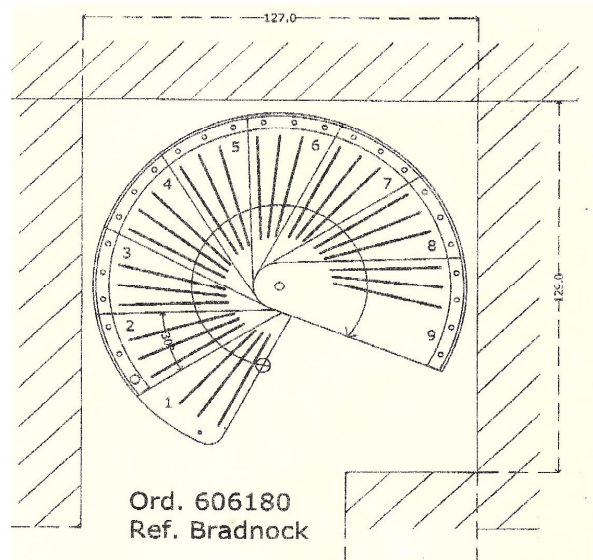
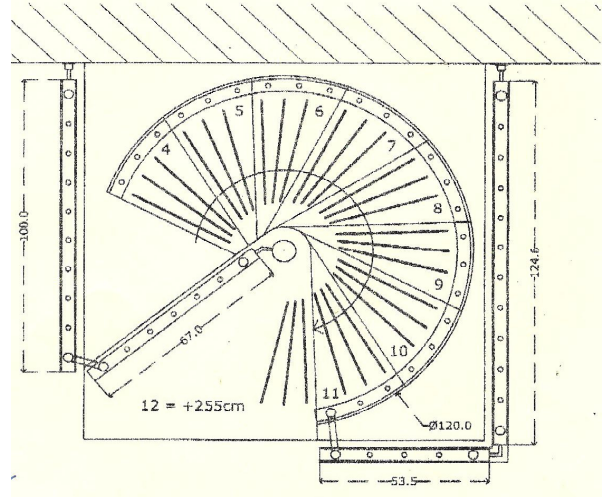


CASE STUDY - Model 76 - Blandford Forum, Dorset

Our customer required a very small spiral staircase to access a bedroom area in their extension. As it was a fairly dark part of the house, they wanted to allow as much light as possible to pass through so they selected our model 76 with Perspex treads. To conform to building regulations, we included vertical stainless spindles to the balustrade and introduced riser bars to reduce the gap between the treads. To ensure the steps were not slippery, we inserted 3 stainless steel strips across the nosing. The customer added some LED lights once the spiral was installed.



TECHNICAL SPECIFICATION

| | | |
|-----------------------|---|------------------------|
| FLOOR TO FLOOR HEIGHT | - | 2550mm |
| RISERS | - | 12 @ 213mm |
| DIAMETER | - | 1200mm |
| TREADS | - | 30mm Acrylic Treads |
| CENTRE COLUMN | - | Ø 130mm |
| VERTICAL SPINDLES | - | 20mm Ø Stainless Steel |
| HANDRAIL | - | 42mm Ø Stainless Steel |