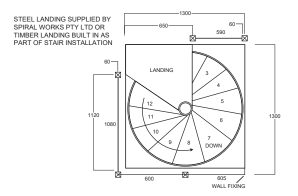
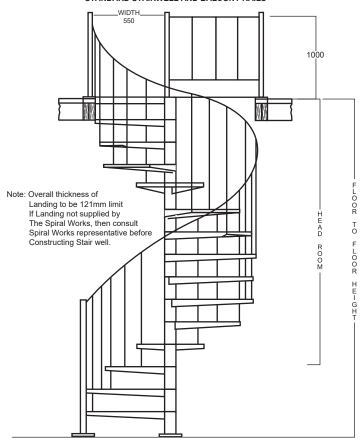
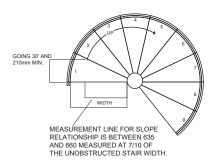


FINISHED OPENING CIRCULAR OR SQUARE



PLAN AT LANDING STANDARD STAIRWELL AND BALCONY RAILS





MILD STEEL STAIR

7 cbglfi Wjcb GdYVjZjWUjcbg/ 7 ca dcbYbhg

7 Yblf Y7 c'i a b

114.3 O.D X 4.5mm mild steel pipe.

Treads & Risers

4mm mild steel plate are laser cut æ å folded to uniform shape. Risers are between 205 - 220mm as determined by the floor to floor height. Width of treads free of obstruction 525mm. Anti slip tread pads are standard and are replaceable.

Stair Handrail

Handrail 38 x 5mm round, unbroken PVCÁ lÁŒ { ¾ ã { Á c à^. Balusters 19 x 1.6mm square tubing with a maximum spacing of 125mm. Handrail posts, top æ å bottom 40 x 40 x 1.6mm SHS Grade 450. Continuous æ å uninterrupted handrail is provided on one side of stair with a minimum height above the tread nosing of 865mm.

Balcony Railing

End posts 40 x 40 x 1.6mm SHS Grade 450. Top rail 38 x 1.6mm round mild steel. Bottom rail æ) å in Hills 19 x 1.6mm square tubing. Balcony rails are at a minimum height of 1000mm above floor Balusters are spaced with maximum gap of 125mm.

Stair Geometry

Stair has risers between 205 - 220mm 12 steps to circle at 30 degrees. The going measured at 7/10ths of clear width is 220mm minimum. The slope relationship is between 635 & 660mm. Stair can be erected clockwise or anti clockwise and is mechanically joined on site.

Headroom

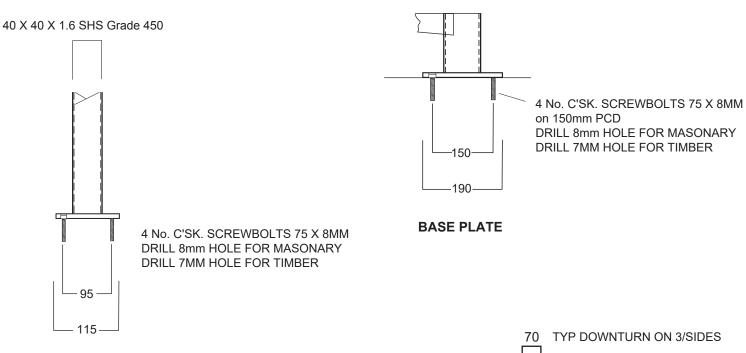
Using a standard 60 degree landing with a 95mm downturn with 205mm minimum riser clear headroom is 2100mm. Every 1mm added to riser, adds 12mm to headroom.

Kit Form

The stair & handrail are kit - form. There is no welding, cutting or grinding required. This allows for easy installation on any finished floor surface.

This system is covered by Registered Design No's: 157138 & 150823 and may not be manufactured or copied, without the written consent of Spiralworks Pty Ltd.

*Stairs Comply with National Construction Code (NCC 2022) as a performance solution - refer to PBDB & PSR Template.



HANDRAIL POST BASE

710 O/A

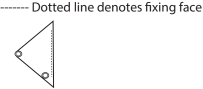
LANDING DETAIL

EXAMPLES ONLY OF SETOUT - WE BUILD TO SUIT

1300 Diameter 205mm to 220mm Riser12 Treads to Circle at 30' Floor to Floor Height **Number of Risers Number of Treads** Going 12 Steps to Circle at 30'

Landing Examples







Balcony Triangle

Round Triangle

