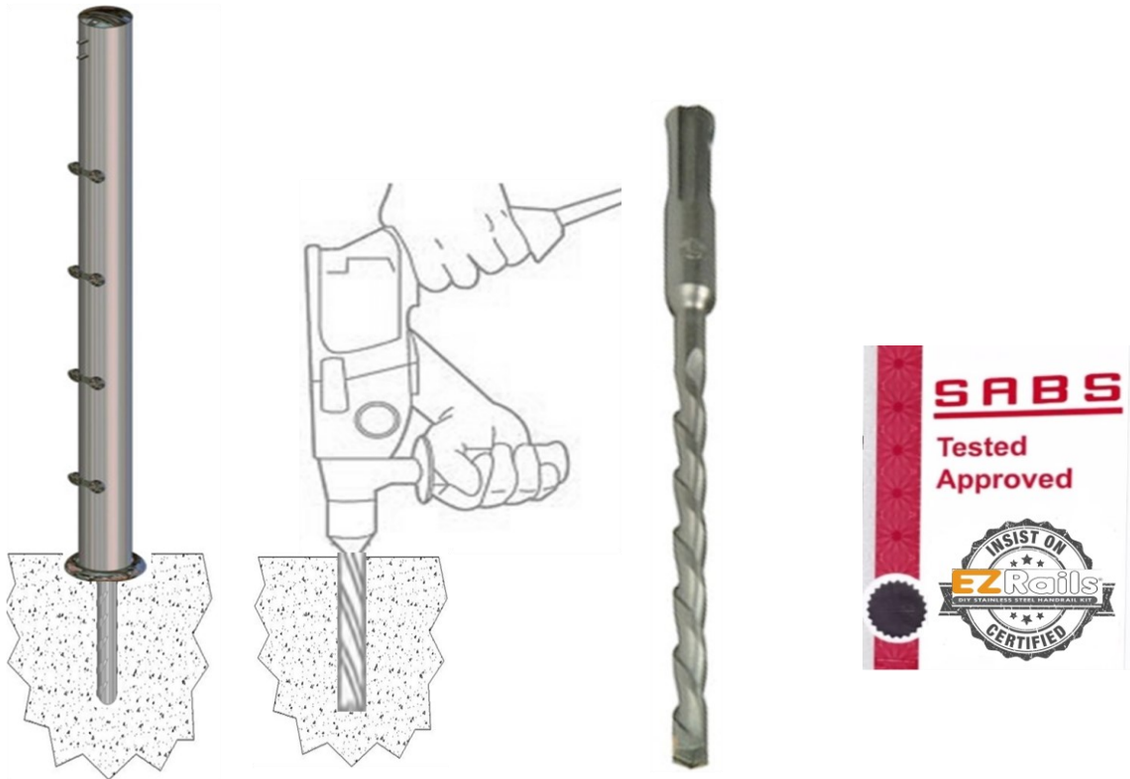
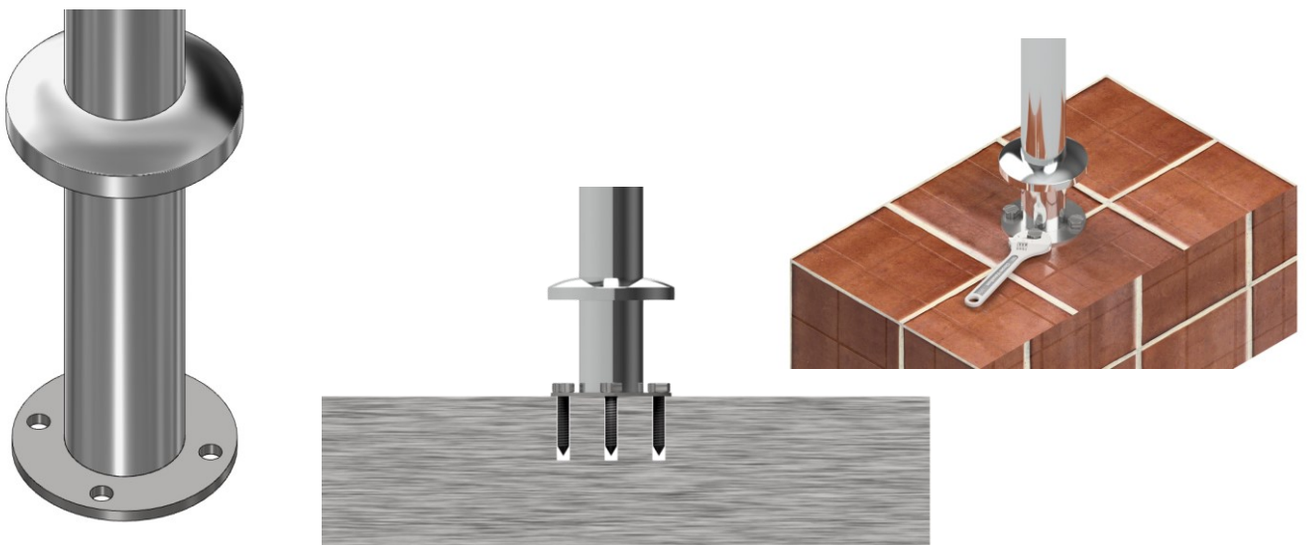


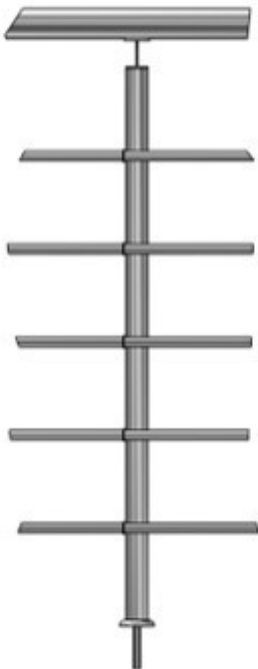
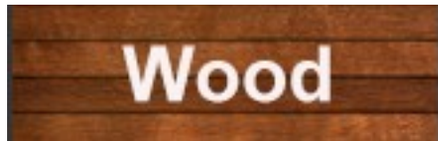
EZRails post fixing method for concrete is recommended for most installations.



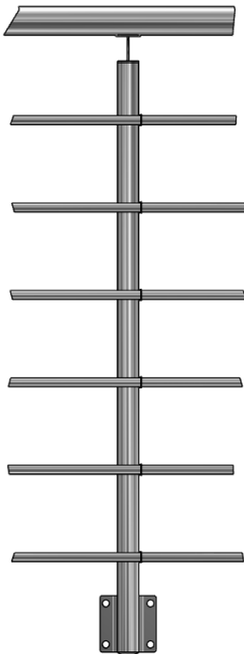
Base Plate Fixing Method available on request



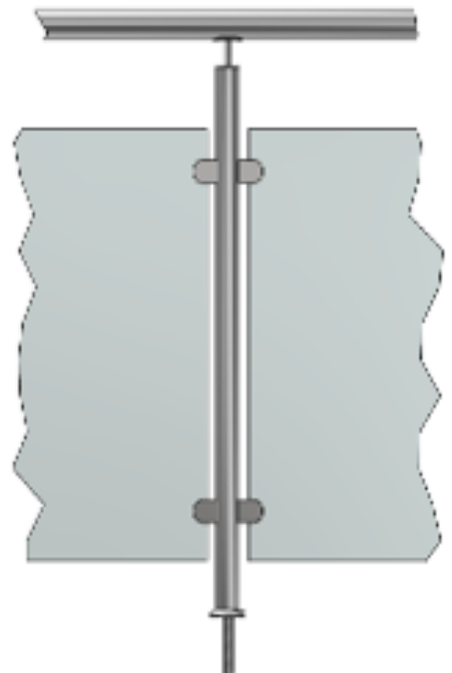
Post Fixing substrate Options



Tube fix

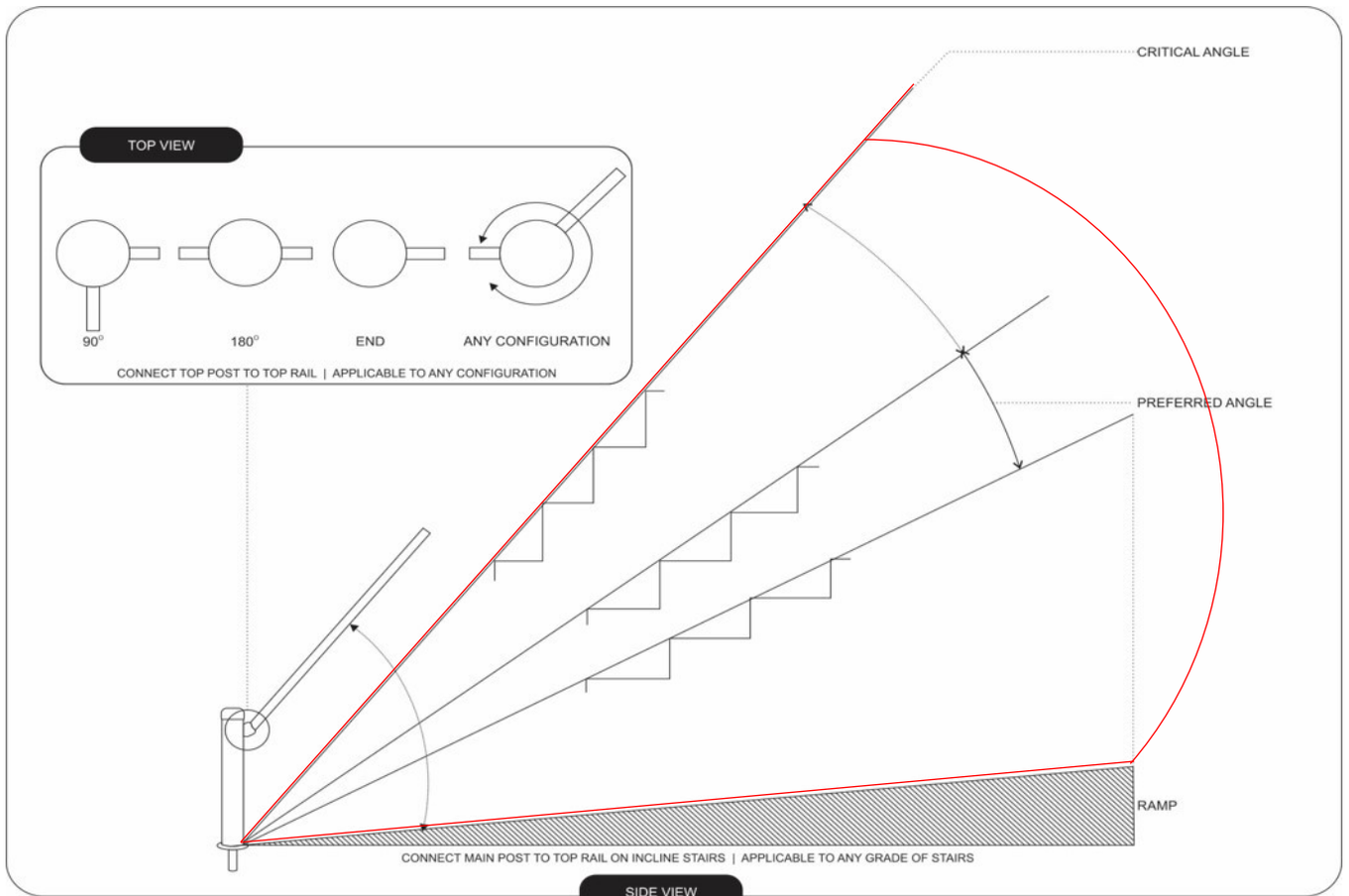


Side fix

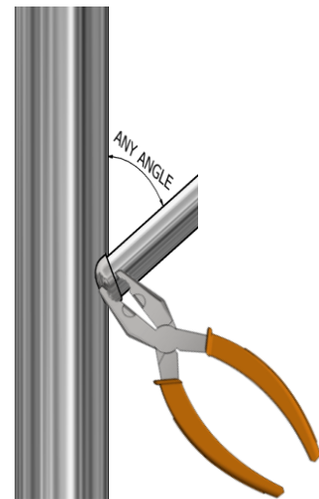
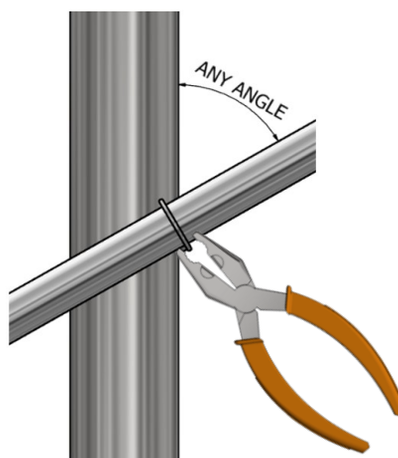
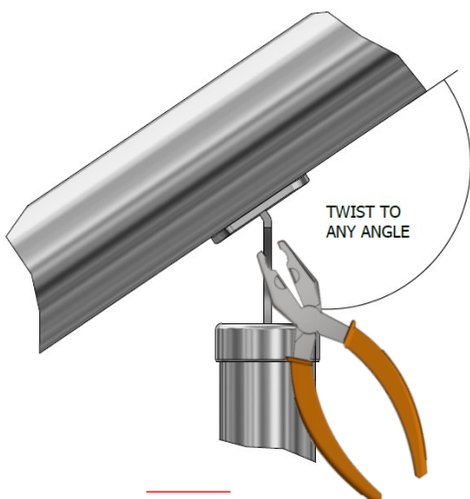


Tube fix

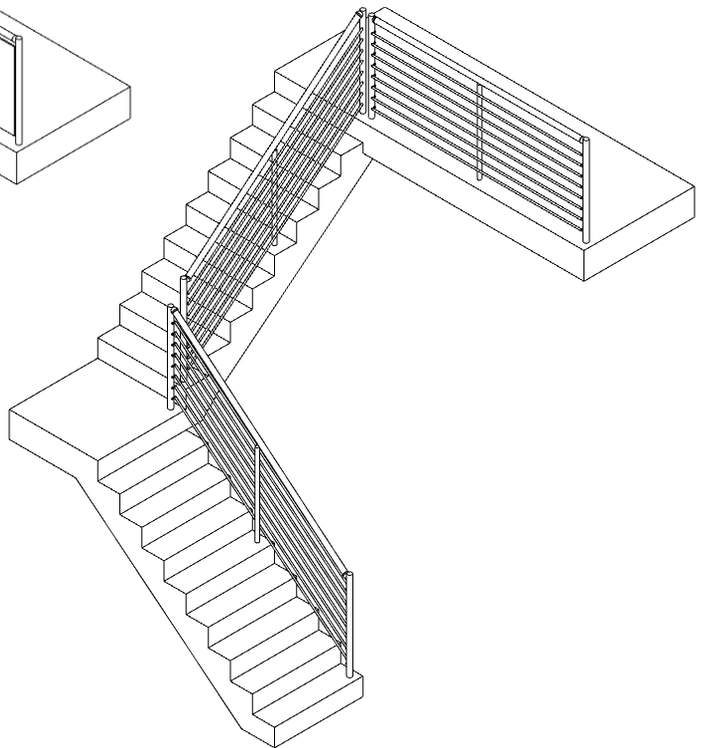
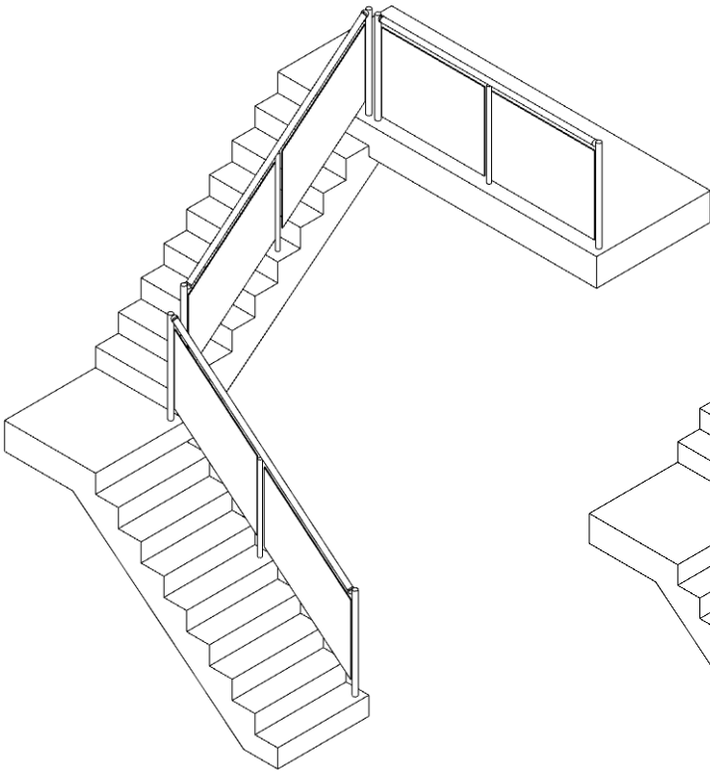
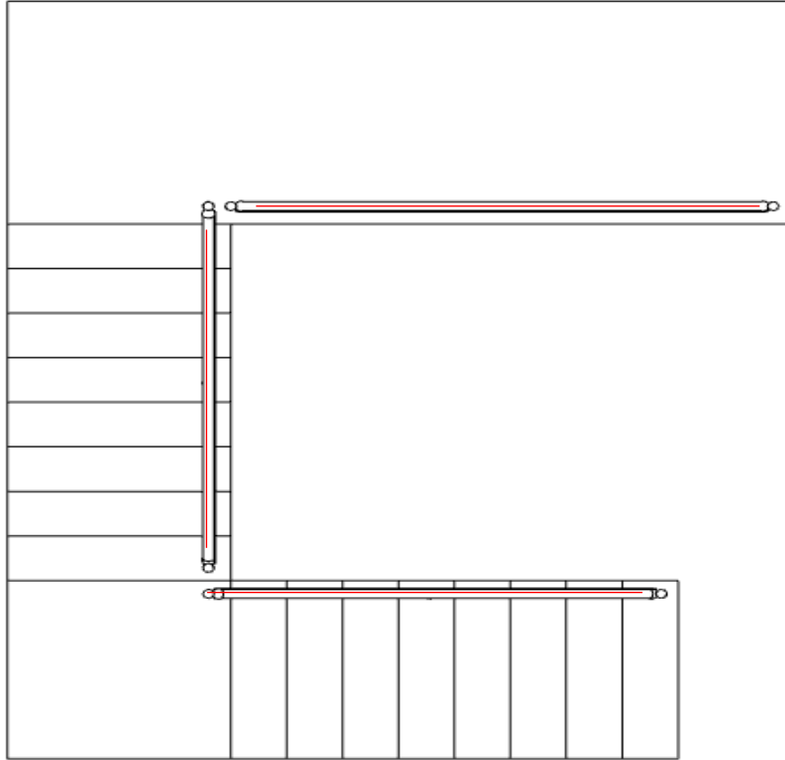
Top Rail can adjust to any stair angle and configurations



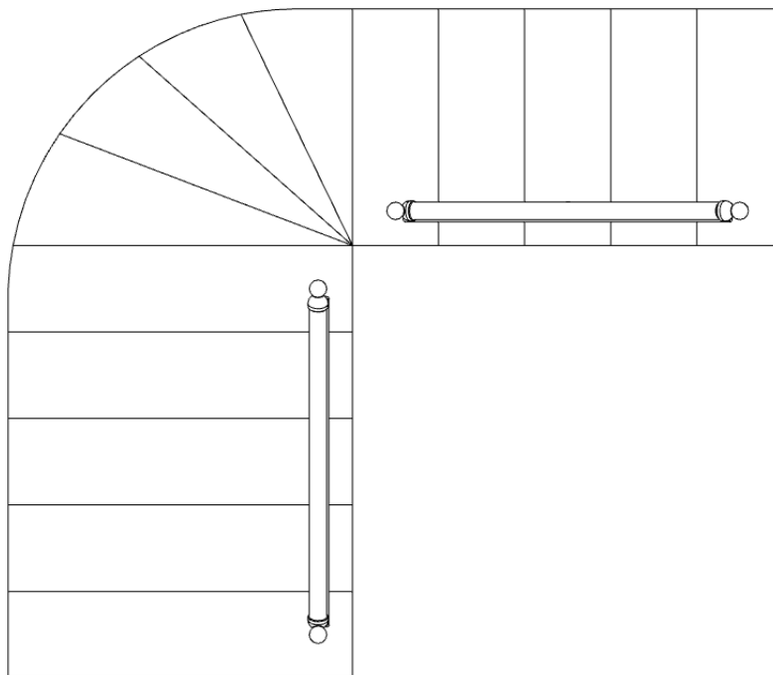
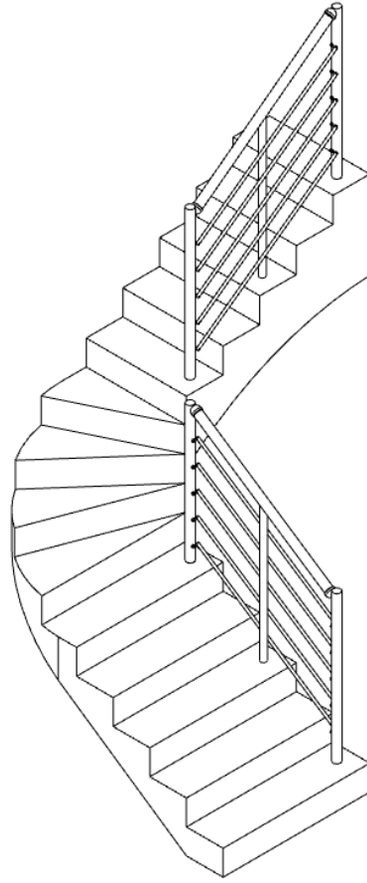
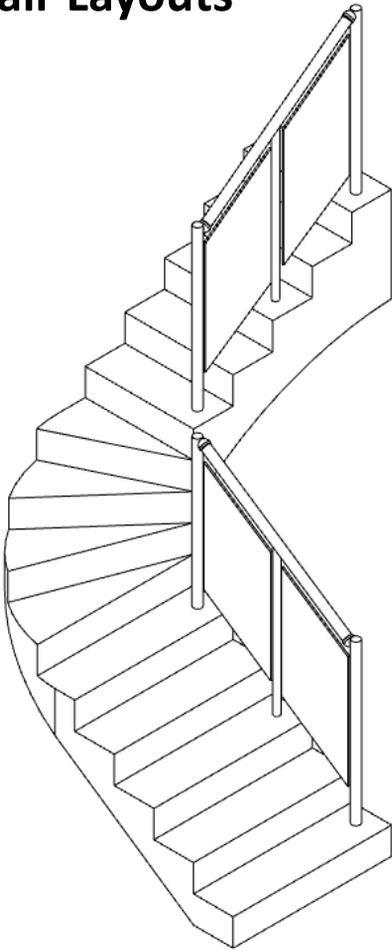
Twist to suit any Stair angle From ramp to staircase



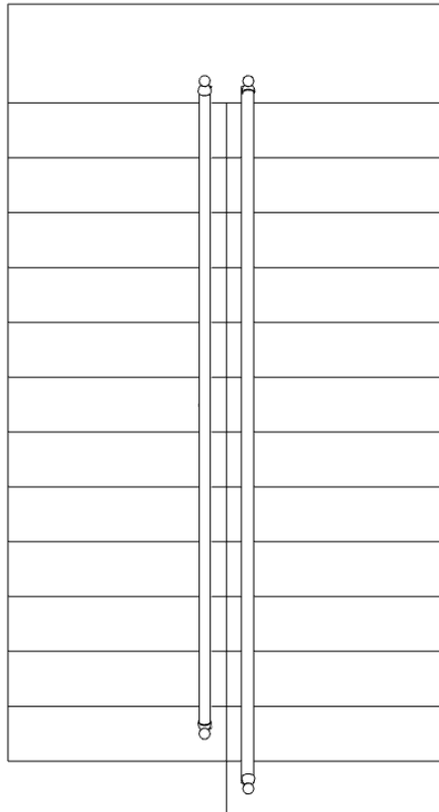
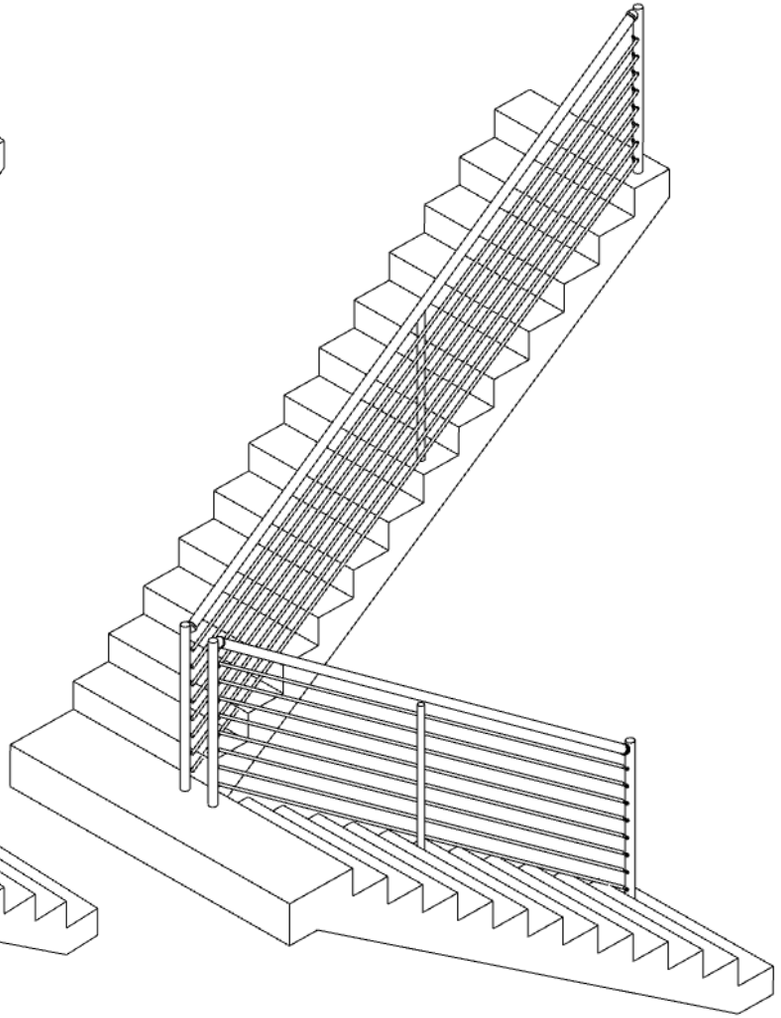
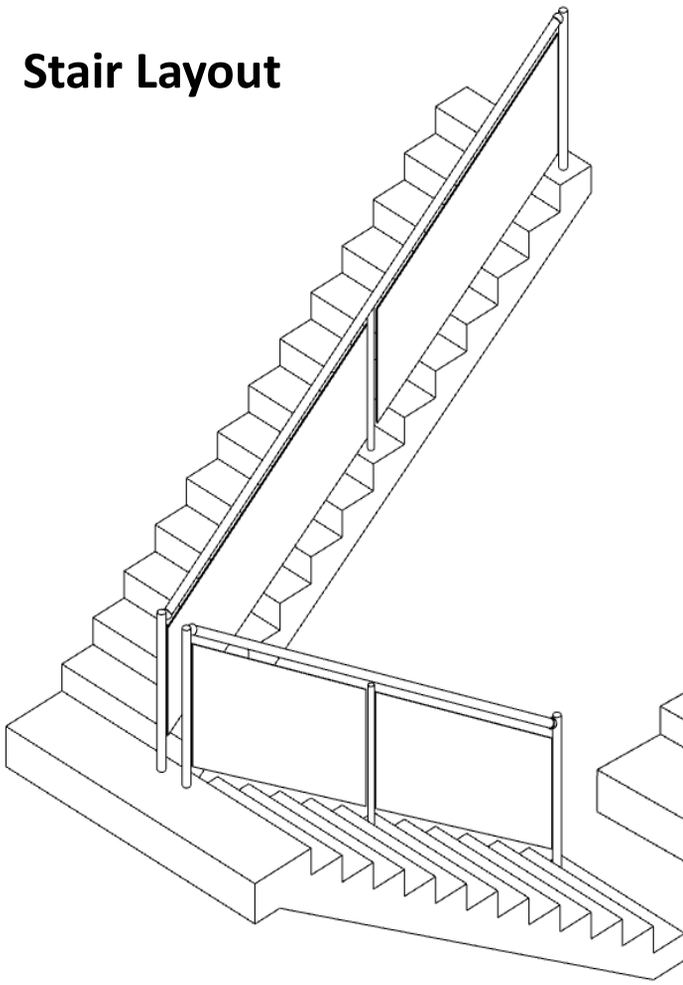
Stair Layouts



Stair Layouts



Stair Layout



Tools Required



Chalk line



Tape measure



115 Grinder



SDS Drill

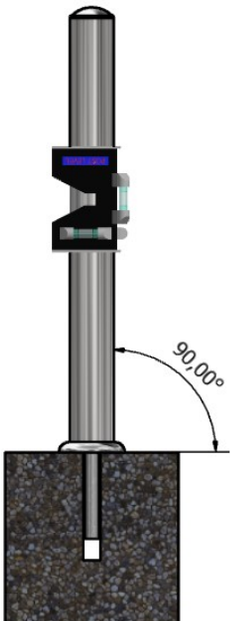


SDS Drill Bit 20mm



Post level

Use EZ Rails Post Level to assist with post levelling



Post Level

System Assembly

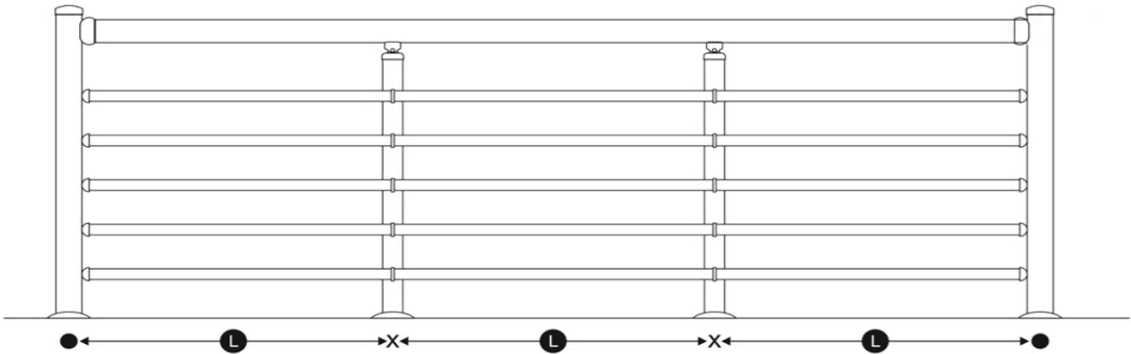


Before proceeding to assemble your system:



We strongly recommend 1,2 mtr maximum span between supporting posts, This will strengthen Tube infill's. This information and recommendation is only a recommendation. Please make contact with our technical support office if in doubt.

TUBE SYSTEM



Fill hole with Epoxy.
Don't forget to mix 2 parts A & B Together

If necessary Fill post with Concrete for Extra strength

