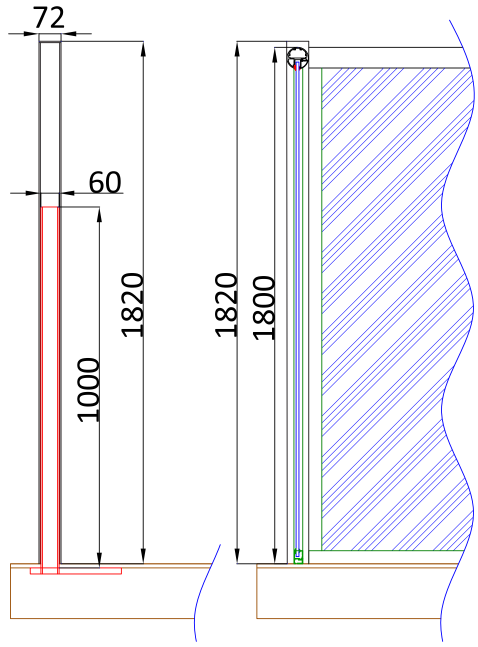


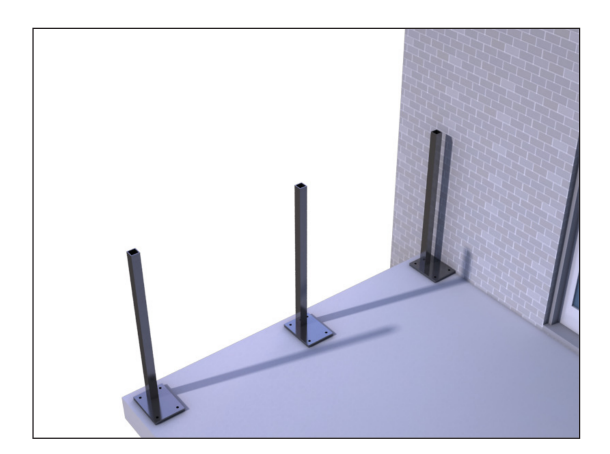
Balcony Privacy Screen System ©Balcony Systems 2012 www.balconette.co.uk

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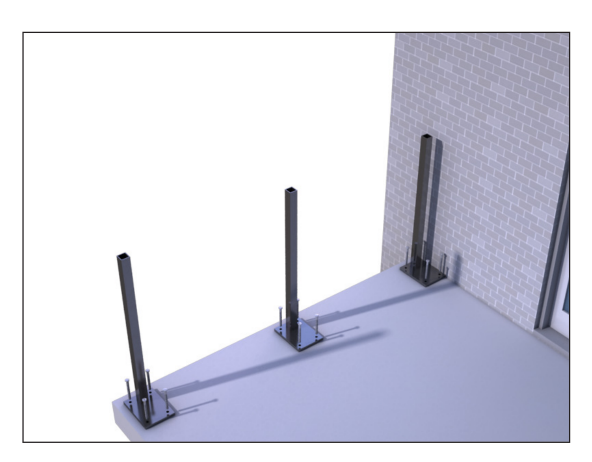
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- 1) Check you have all the parts of the order.
- 2) Check the height of the glass
- 3) Check the height of the posts
- 4) Check both these heights against the required height on site making sure they are correct before assembling



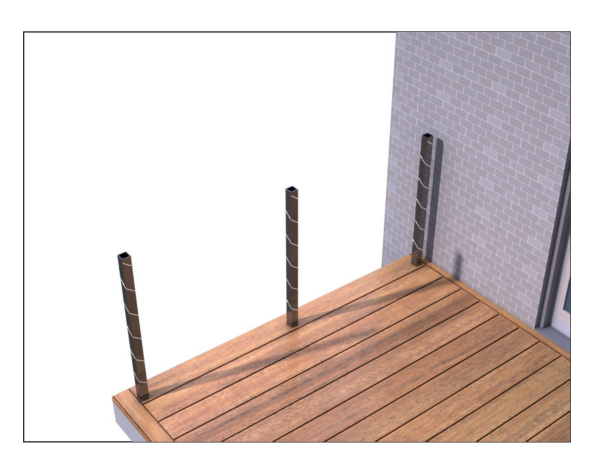
Position the primary steel posts in the correct position



Use the appropriate fixings. Fix the posts firmly to the structure making sure they are perfectly vertical

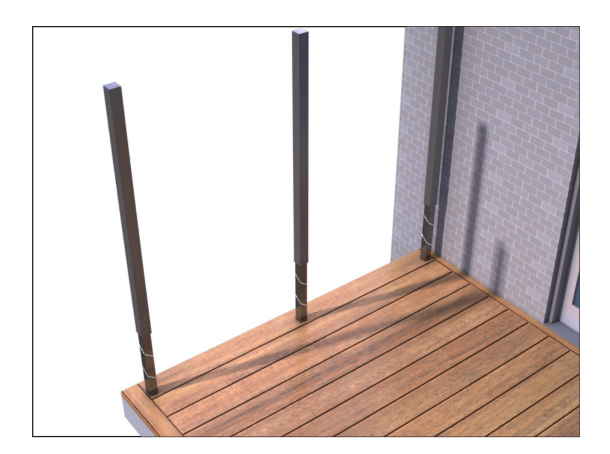


Finish the flooring, decking, screed, floor finish etc. to the required height. This should conceal the base plate and bolts.



8

Apply a thick bead of silicone sealant around the primary steel post in a spiral fashion



Slide the system cover post onto the primary post

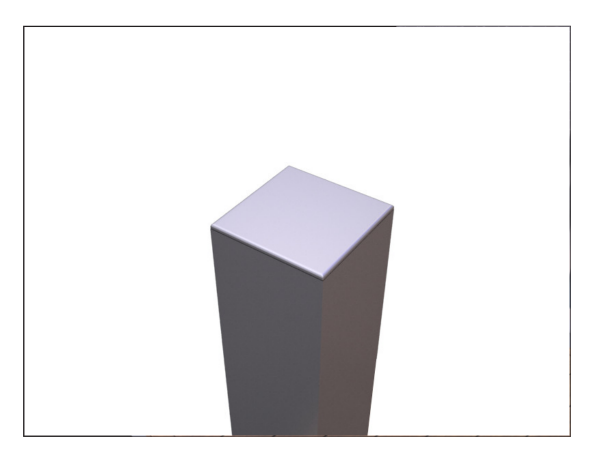


10

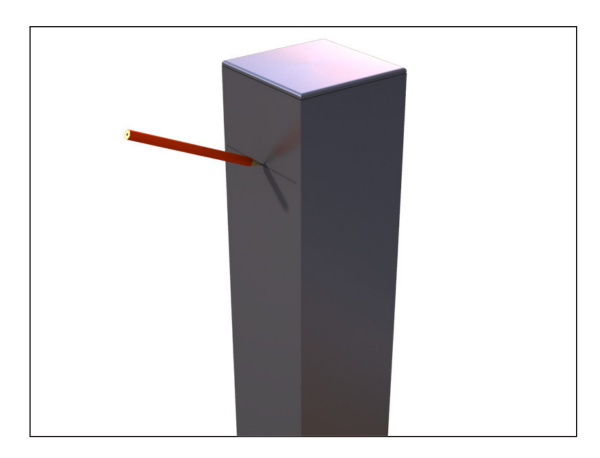
Ensure the cover post is in position on the finished floor level



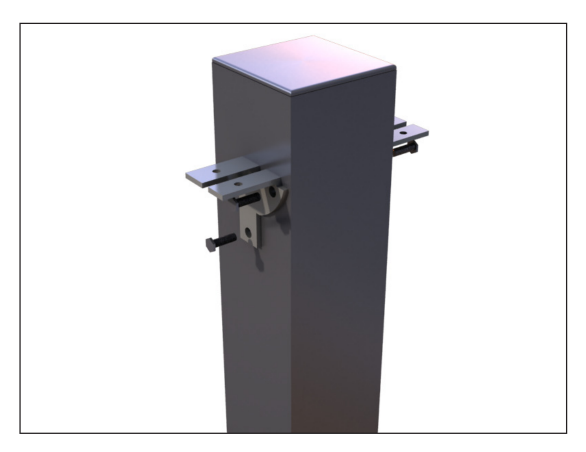
Prepare to place the cap



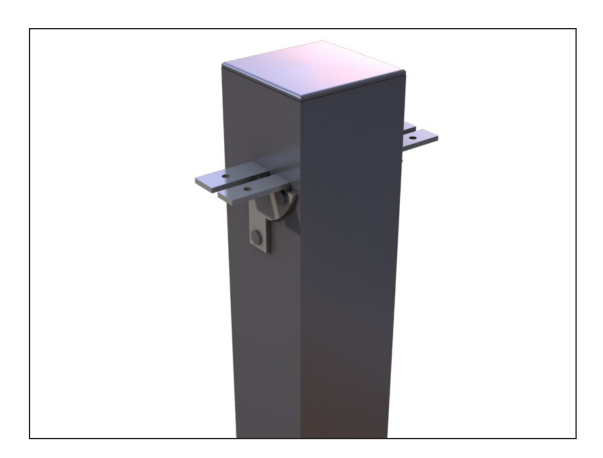
Cap the post using the end cap



Mark the height to fix the fixing bracket



Bring the fixing bracket in place. Use the appropriate fixings.



Secure the fixing bracket to the post



Repeat this step for all posts.



Bring the handrail into position



Drop the handrail onto the brackets



Drill 4mm holes through brackets into the handrail



Secure the handrail to the bracket



Repeat this step for all posts



Place the bottom track into position



Drill into the floor/structure through the bottom rail to fix it



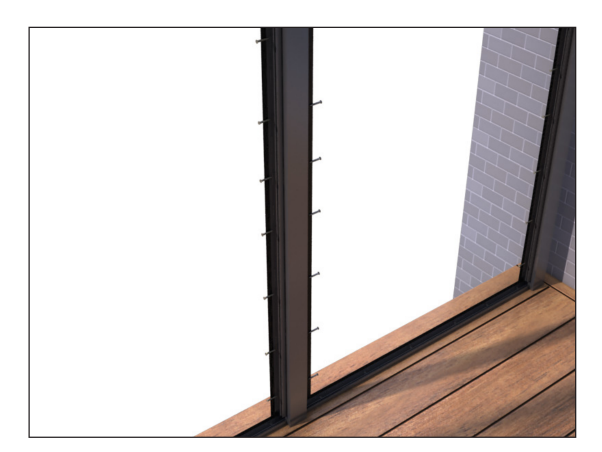
Secure the fixings to the bottom rail



Bottom rail is now fixed in position



Bring the side tracks into position



Drill into the post through the side track to fix it



Secure the fixings to the side track



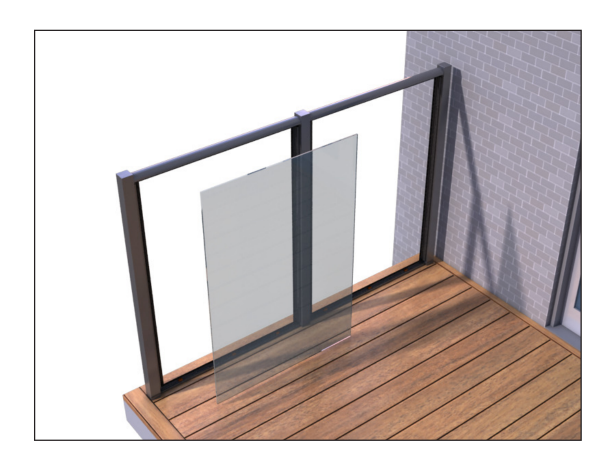
29

All tracks now fixed in position

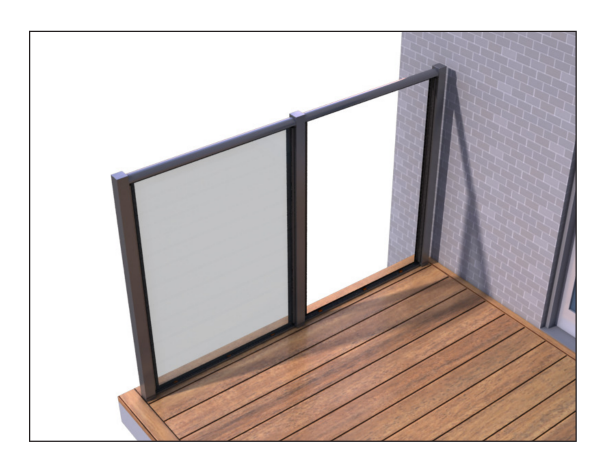


30

Place two 5mm (orange) spacers per required glass panel onto the bottom rail. Use silicone to glue them to the bottom rail



Identify glass sizes and where they are to go



Place one glass panel at a time into position



Use the short pieces of glazing bead to temporarily hold the glass in position



Use 3mm rubber gaskets to hold the glass against the small bead pieces on the bottom rail



Repeat this step for the handrail



Use the short pieces of glazing bead to temporarily hold the glass in position



Use 3mm rubber gaskets to hold the glass against the small bead pieces on the handrail



Align all the glass panels to have correct gaps. Use the glazing packers to lift one side or the other as needed, placing additional packers to the sides



Apply a thick bead of high quality silicone sealant to continuously fill the gap between the glass and rails on all four sides



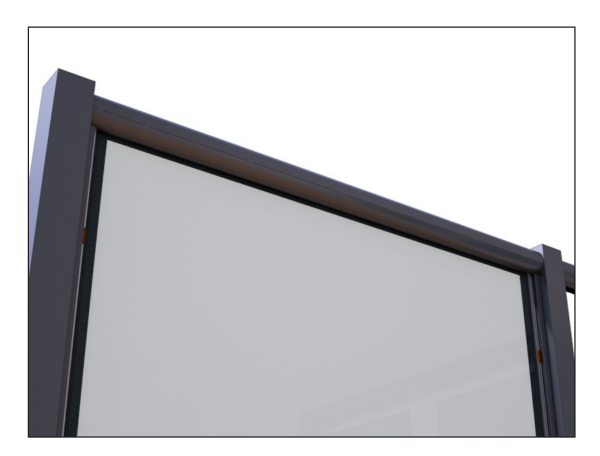
Wait until the silicone is completely dry



Remove the temporary glazing beads



Replace the full length glazing bead on the bottom rail and using the 3mm glazing rubber provided glaze the side rails bead against the glass



Replace the full length glazing bead on the handrail



Using the 3mm glazing rubber provided glaze the handrail bead against the glass



Do the same for the side rails



Replace the full length glazing bead on the side rails



Using the 3mm glazing rubber provided glaze the side rails bead against the glass



The privacy screen system can be combined with Balcony 1 system using the 72X72mm Newel post system



The privacy screen system can also be combined with the regular Balcony 1 system using the 55mm posts



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