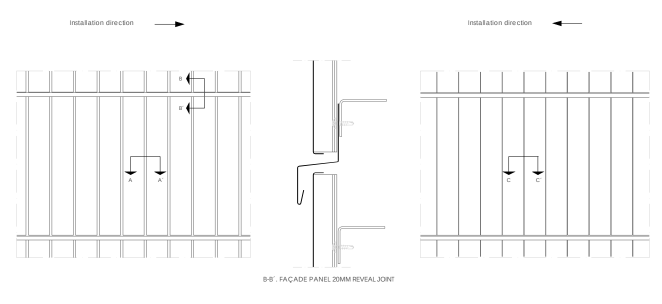
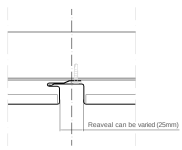


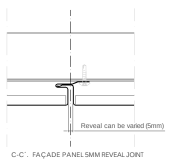
Engineered façades - Façade Panel (vertical design

FP V 1.1.02 Panel reveal.





A-A´. FAÇADE PANEL 20MM REVEAL JOINT



All dimensions are indicative unless specified on the drawing Sheet thickness may be exaggerated for clarity

Scale 1/4 Notes:

- Adjusting the length of the panel's tongue changes the reveal width between panels
- A panel reveal of 25mm is shown on the left and one of 5mm on the right.
- Intermediate reveals available are 10, 15, and 20mm.
- The elevations both show a uniform reveal width between panels. The
 reveals can be varied within the same façade to create 'blocks' of panels see our sales literature for more information.
- The end to end panel reveal joint can also be varied, from 25mm maximum to minimum values which depend on the length of the panel and are given in our sales literaure.
- For other transversal joint options see FP V 2.1.02

- 1. elZinc® cladding
- 2. elZinc® weathering strip
- 3. elZinc® corner profile
- 4. elZinc® retaining strip
- 5. elZinc® perforated strip / perforated panel
- 6. Structural underlay
- 7. Insulation
- 8. Metal rail
- 9. Wall bracket
- 10. Folded galvanised sheet
- 11. Membrane
- 12. Structure



