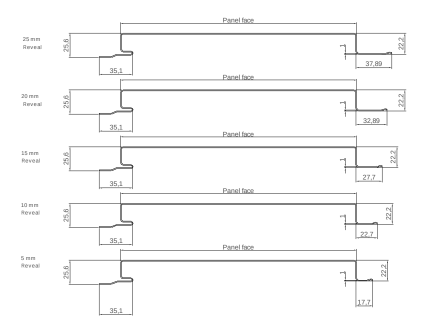


Engineered façades - Façade Panel (vertical design)

FP V 1.1.01 Panel profile.



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.
- Dimensions should be checked by assmbling two panels and verifying the joint width beforehand.
- Panel profiles shown are for a reveal of 25mm (at the top) and 5mm (at the bottom), in both the hollow drawn and solid drawn pairs of profiles.
- Intermediate reveals from top to bottom are 20, 15, and 10mm.
- At ground level and in public areas, the panels can be given a rigid backing to provide additional impact resistance.
- Standard joint centres width 300mm with 1mm thick elZinc®.

- 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

Sistema de Gestión de Calidad Certificado nº 12 100 42 851 TMS

The information contained in this document-drawing- has a purely informative function and been elaborated with the intention of assisting building professionals in regard to the installation of elZinc® cladding systems. It is the responsability of the architect, building contractor and installer in any case to ensure the validity of the specific details employed on each project. Asla-elZinc® rejects any responsability due to direct or indirect damage that may arise from the use of the information contained in this document

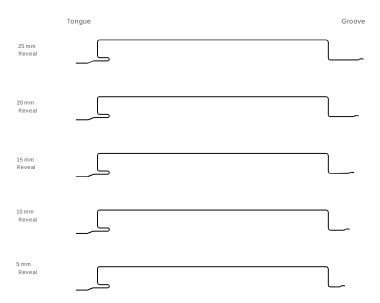






Engineered façades - Façade Panel (vertical design)

FP H 1.1.01 Panel profile.



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Scale 1/4

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