

Ordering 3D modelling and Panel Layout Drawings (PLDs)

Link to Video Tutorial

[Formance.co.nz/for-designers/online-resources](https://formance.co.nz/for-designers/online-resources)

10 STEP MANUFACTURING CHECKLIST:

1. Design signed-off by client and Formance Design Checklist completed
2. If SED is required, final engineering drawings confirmed and resolved in architectural drawings
3. Council Consented plans, Formance Checklist and Engineering Drawings, sent to Formance
4. Window position and size dimensioned (width, height, sill height and location)
5. Lintel Sizes confirmed and checked against the window design (enough space above opening)
6. Cross-sections showing wall panel heights
7. Detail and Cross-sections showing the same design approach
8. Formance Panel Thickness clearly indicated in Plans and Cross-sections
9. Bracing plan, fully dimensioned Framing Plan and lintel schedule provided
10. DWG files of all floor plans, elevations and cross-sections sent to Formance

