Ordering 3D modelling and Panel Layout Drawings (PLDs)

Link to Video Tutorial 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