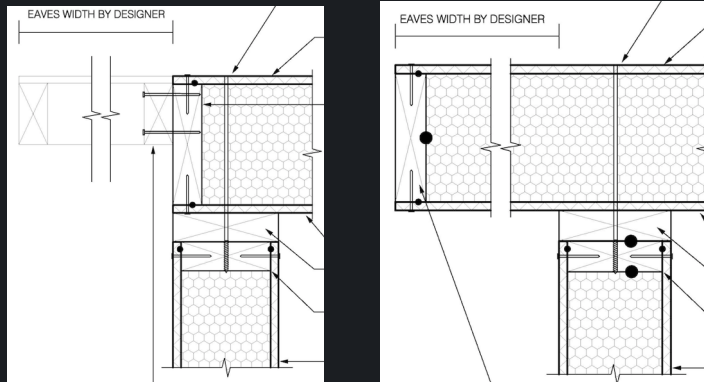


FORMANCE Ordering Pricing from Architectural plans

Please use these steps to assure efficient and accurate pricing process

ROOF PANELS

1. Use Formance Design Guide to determine **required panel thickness** of roof panels.
2. Review Standard details to determine **preferred connection details**
3. Consider **insulated or framed soffits** (SIP extending over external wall, or SIP to perimeter of house and overhangs framed in timber)



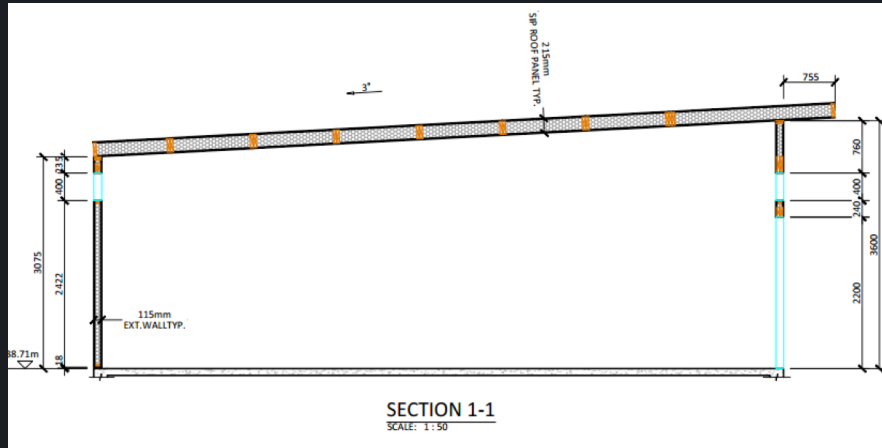
WALL PANELS

1. Use Formance Design Guide to determine required panel thickness of wall panels.
2. Advise opening dimensions
 - a. Floor plan showing window width, height and sill height, or
 - b. Window schedule with opening sizes and sill height, or
 - c. Floor plan and cross-section showing typical window head and sill height



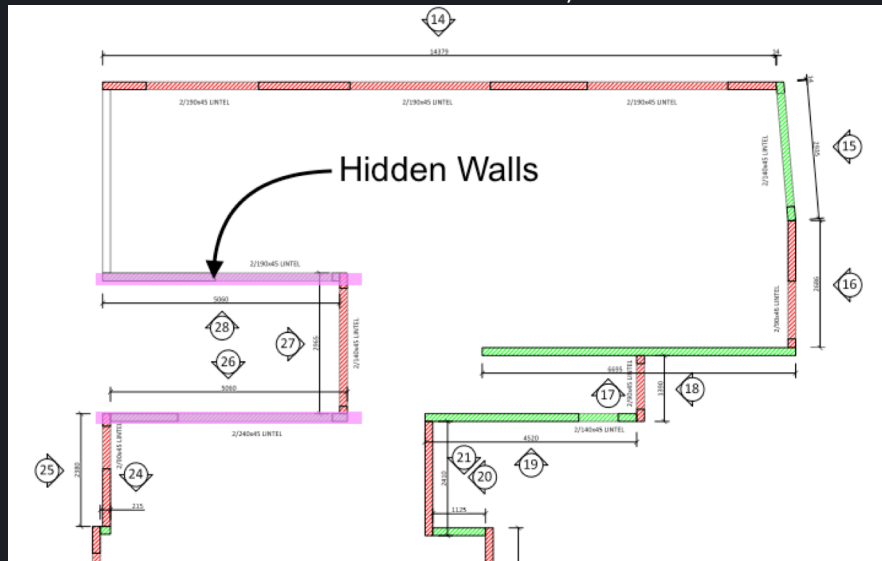
CROSS-SECTION

1. Provide Cross-section through typical locations of the building, indicating all wall panel heights ("stud height")
 - a. Consider standard panel heights 2440mm, 2740mm, 3040mm, 6100mm (+thickness of SILL and CAP plate)
 - b. All required wall heights will be cut down from these standard size panels.



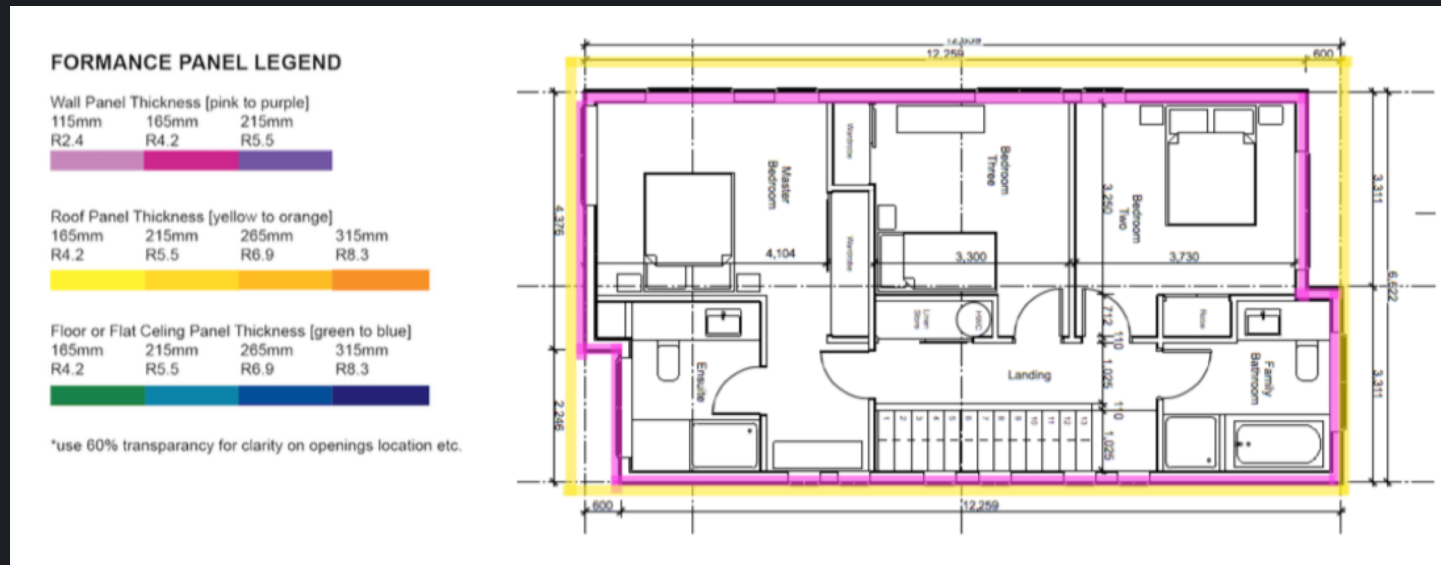
ELEVATIONS

1. Provide ELEVATIONS of all walls
 - a. North, South, West, East
 - b. Consider all the walls that are not clearly shown on above 4 elevations and provide these elevations separately



MARK-UP PANEL PLACING/THICKNESS

1. Mark the floor plan and show location of wall panels
2. Mark the floor/roof plan and show location of roof panels
3. Use standard colour chart / legend to advise required panel thickness



PRICING REQUEST APPLICATION

1. Consult directly with your Formance Consultant, or
2. Apply for pricing using Formance Pricing Request Form
 - a. [Formance.co.nz/cost/](https://formance.co.nz/cost/)

