

Jackson Dwellings' Unique

Custom Building Checklist

Follow this proven process for your building project.



STEP 1: Budget Analysis

Before you begin planning your luxury home, you will need to ensure that your budget meets your goals.

HELPFUL INFORMATION

You can speak with Jackson Dwellings about your budget, determine what outcome you can achieve and if it matches your goals. You have a number of options to choose from.

STEP 2: Custom Home

In order for a Builder to provide a quotation, they will require completed working drawings (plans) for your project.

HELPFUL INFORMATION

If you don't have completed drawings you can speak with one of the experienced professionals at Jackson Dwellings to assist with this process.

STEP 3: Structural Engineering

For a fixed-price quotation, your Builder will require structural engineering plans for your project.

HELPFUL INFORMATION

You can request for assistance with structural engineering for your custom home from Jackson Dwellings. This is just another way can support you through the entire building process.

STEP 4: Comprehensive Cost Analysis

Once you have your plans and engineering, you will require a comprehensive quote from your Builder.

HELPFUL INFORMATION

The experience of acquiring a quote with Jackson Dwellings is thorough and accurate. We include samples and a material schedule so you can envision your final home design.

STEP 5: Obtaining a Building Permit

In order to obtain a Building Permit for your new home or renovation, you will be required to source a number of reports and documents such as a soil report, site survey, energy report, property information, sewer information and more.

HELPFUL INFORMATION

Jackson Dwellings offers tailored packages to assist you with this step. Once supplied, all documents are yours to keep with no obligation to engage Jackson Dwellings as your Builder.



Submit an enquiry

We will send you the information you need!

Please click the button below, fill out the form and we will contact you shortly

GET STARTED