MEASURING FOR A KIRKYL FRAME

IF IN DOUBT PLEASE ASK enquiries@kirkyl.co.nz 0800 500 780

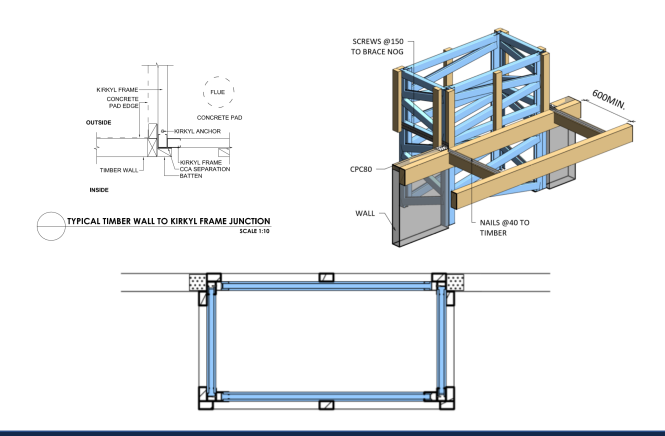
On site dimensions often differ from plan dimensions. For this reason we ask that the builder who will be installing the Kirkyl frame, supplies the accurate dimensions required.

Notes:

Kirkyl frame size is 45 mm wide. Battens of minimum 40mm thickness are fitted to the outside of the Kirkyl frames. (Reasons provided below). Onto these battens are fitted the building wrap and any cladding fastening requirements, for example, cavity battens, brick ties, eterpan sheeting etc. Allowance must be made for this when sizing the Kirkyl frames. The dimensions provided should be outside dimensions of the Kirkyl Frame without battens. When a wall butts up to Kirkyl chimney frame, it should butt directly to the Kirkyl frame and not the batten. This will affect the size of opening left in the timber wall for the Kirkyl frame.

Reasons for the use of battens:

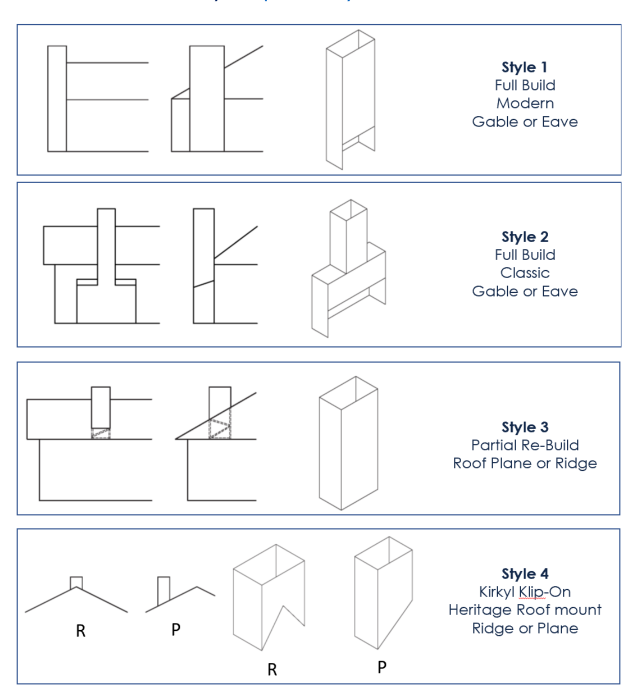
- 1. The proprietary anchors have a minimum edge distance of 60mm. This brings the anchor point to 62.5mm when outer edge of the frame with batten is in line with the concrete edge, which is very common.
- 2. The battens, fitted either vertically of horizontally, depending on the type of cladding, provide a user friendly fastening for the cladding.



Style Selection

Once the style has been selected, The relevant order form can be downloaded from the Kirkyl website – www.kirkyl.co.nz.

Or contact Kirkyl - enquiries@kirkyl.co.nz - 0800 500 780



NONE OF THE ABOVE - BESPOKE DESIGN - NO PROBLEM Contact KIRKYL

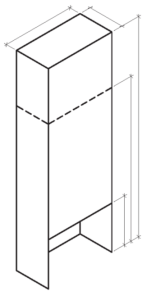
Kirkvl Ltd.

•	
Steel Chimney Fi	rame Order Form

Client	
Project Address	

Please Insert Accurate Dimensions Below. Scan and email to:- enquiries@kirkyl.co.nz

Style 1 – Full Build Modern



NOTE:

- 1. Frames will be manufactured to the sizes provided above.
- 2. These dimensions are NOT the dimensions of the completed chimney.
- 3. These dimensions are of the structural frame, onto which must be added any building wrap, battens, backing and cladding.
- 4. The position of the brace point must be accurate, it is critical to the design

I certify that the information provided above is accurate	
	Signature

Print Name

KIRKYL

KIRKYL.CO.NZ

This is an example of the typical order form showing the dimensions required. This style is style 1.

Dimensions are all overall outside dimensions of the Kirkyl frame, taking into account the battens and other cladding fixing requirements.

The dotted line on the drawing is the position of the brace point, normally the top plate level, ceiling level or roof level. The dimension should be to the top of the brace point. There is a nog inserted at this point and this is where the CPC 80s and steel strapping are secured.

