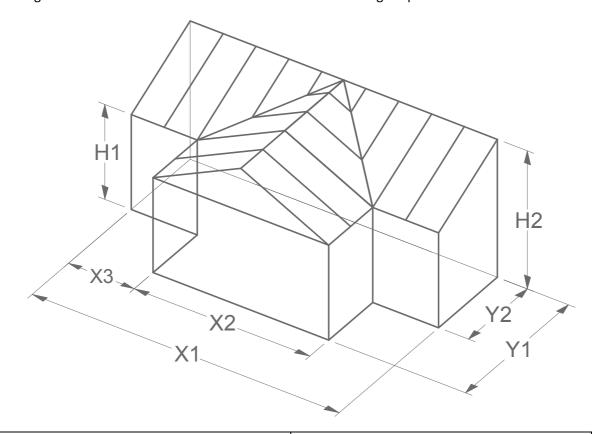
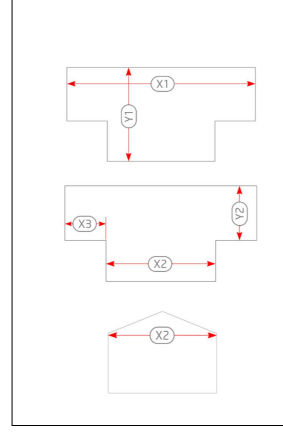
Lean-To Mid Gable

Survey dimension sheet – all dimensions should be measured from inside. If possible measure in mm and give dimensions to the nearest 5mm. Watch the video to get tips on where to measure from.





Main Plan Dimensions

The most important dimensions are the overall length and width of the space. Measure the width (X1) from facia to fascia and the length (Y1) from the face of the house wall to the fascia.

Y2 is the length of the lean-to section, measure Y2 from the house wall to the fascia.

X2 is the width of the mid Gable section. Measure X2 from fascia to fascia.

X3 is the width of the left lean-to section. Measure form inside corner to outside corner.

	Heights
H1)	In order to work out the full area of the roof we need the vertical dimension to the bottom and top of the roof. Measure H1 from the floor to the top of the fascia and H2 from the floor to the underside of the ridge. H1=
	Ridge Length
	If the heights of the sections are different (not normally the case) please supply the ridge lengths in the additional dimensions section. Marking them as lean-to left (as you look at the house), Gable section and lean-to right.
Additional Dimensions: Use the final section to prove the design. If you want you can also include dimension cover this later in the process if it is required.	