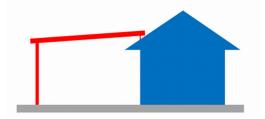
MEASURING FOR A PATIO/CARPORT FLYOVER ROOF

first, measure along the house wall to get the length of the roof. Bear in mind that insulated roof sheets are 1m wide and single skin sheets are 331mm wide. This will determine the number of roof sheets required and is the <u>first measurement</u> on all our kits.



- 2) Next, measure against the house wall and measure out to the edge of your slab, deck or the spot you would like the roof to finish.
- 3) Once you have ascertained this measurement, you will need to add an extra 300mm from the back wall so that the extenda brackets will sit directly over the house frame.
- 4) Now add a further 200mm at the front to allow for the gutter and z/gutter fascia flashing to be fitted i.e., if you measure 4.5m from the wall to the edge of the concrete slab, add a further 500mm to the overall measurement (making this 5.0m). This would then determine the span of the roof sheets required. This is the <u>second measurement</u> on our website.

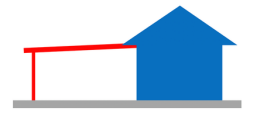
For example: When you measure along the length of the house, if the dimensions are 8m, you would need to order a kit under the 8m section. If the roof you needed to order was 8m x 5.0m, we display two options on our website (one price for posts fixed to a slab and the other to be in footings). If you require the posts to be attached to a deck, please let us know and we will make changes to the components of the kit.

- 5) Extra length on all flashings has been accounted for to allow for any fold that is needed to complete the roof.
- 6) Certain components only come in set lengths and may need to be cut to size on site.
- 7) When looking at the Online Patios website, the first measurement on all our kits is along the house wall and the second measurement is the sheet length.
- When ordering we ask for a cutback this refers to the flap on the insulated roof sheets only and is required to determine the starting side of the roof. For example, if you are standing on your lawn looking back at the house, the roof will be falling towards you if you are going to start laying the sheets from left to right, the cutback will be LHCB if you start from the right to left you will need a RHCB. This will make it much easier to lay the sheets (only insulated sheets).
- 9) All our kits come supplied with everything required to build the carport/patio yourself including full engineering, Form 15, a plan of the roof and an instruction manual. Please note that kits are supplied with either aluminum or steel posts. If you require timber posts, contact us to arrange a bespoke quotation for your requirements. You can then source timber posts yourself through your local timber yard/supplier. As another option to timber posts, you can wrap the supplied aluminium/steel posts in timber.



MEASURING FOR A PATIO/CARPORT ROOF ATTACHED TO TIMBER, BRICK, BLOCK OR CONCRETE WALL

1) First, measure along the house wall to get the length of the roof. Bear in mind that insulated roof sheets are 1m wide and single skin sheets are 331mm wide. This will then determine the number of roof sheets required and is the <u>first measurement</u> on all our kits.



- 2) Next, measure against the house wall and measure out to the edge of your slab, deck or the spot you would like the roof to finish.
- 3) Add a further 200mm to this figure at the front to allow for the gutter and z/gutter fascia flashing to be fitted i.e., if you measure 4.5m from the wall to the edge of the concrete slab, add a further 200mm to the overall measurement (making this 4.7m). This would then determine the span of the roof sheets required. This is the <u>second measurement</u> on all our kits.

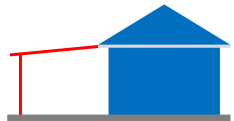
For example: When you measure along the length of the house, if the dimensions are 8m, you would need to order a kit under the 8m section. If the roof you needed to order was 8m x 4.7m, we display two options on our website (one price for posts fixed to a slab and the other to be in footings). If you require the posts to be attached to a deck, just let us know and we will make changes to the components of the kit.

- 4) Extra length on all flashings has been accounted for to allow for any fold that is needed to complete the roof.
- 5) Certain components only come in set lengths and may need to be cut to size on site.
- 6) When looking at the Online Patios website, the first measurement on all our kits is along the house wall and the second measurement is the sheet length.
- 7) When ordering we ask for a cutback, this refers to the flap on the insulated roof sheets only and is required to determine the starting side of the roof. For example, if you are standing on your lawn looking back at the house, the roof will be falling towards you if you are going to start laying the sheets from left to right, the cutback will need to be RHCB if you start from the right to left you will need a LHCB. This will make it much easier to lay the sheets (only insulated sheets).
- 8) All our kits come supplied with everything required to build the carport/patio yourself including full engineering, Form 15, a plan of the roof and an instruction manual. Please note that kits are supplied with either aluminum or steel posts. If you require timber posts, contact us to arrange a bespoke quotation for your requirements. You can then source timber posts yourself through your local timber yard/supplier. As another option to timber posts, you can wrap the supplied aluminium/steel posts in timber.



MEASURING FOR A PATIO/CARPORT ROOF ATTACHING TO A TIMBER OR METAL FASCIA

1) First, measure along the house wall to get the length of the roof. Bear in mind that insulated roof sheets are 1m wide and the single skin sheets are 331mm wide. This will determine the number of roof sheets required and is the first measurement on all our kits.



- 2) Next, measure against the house wall and measure out to the edge of your slab, deck or the spot you would like the roof to finish.
- 3) Add a further 200mm to this number to allow for the gutter and z/gutter fascia flashing to be fitted i.e., so if you measure 4.5m from the wall to the edge of the concrete slab, add a further 200mm to the overall measurement (making this 4.7m).
- 4) Once you have this measurement, you will need to measure from your house wall to the edge of your fascia and deduct this number i.e., if your eave measures 600mm, deduct 600mm from 4.7m giving you a roof span of 4.1m. This would then determine the span of the roof sheets required. This is the second measurement on our website.
- 5) For example: When you measure along the house, if the dimensions are 8m, you would need to order a kit under the 8m section. If the roof you need to order would be 8m x 4.1m and we have two options to shows from attached to a slab or into footings, if you require attached to deck just let us know and we will make changes to the components of the kit.
- 6) Extra length on all flashings has been accounted for to allow for any fold that is needed to complete the roof.
- 7) Certain components only come in set lengths and may need to be cut to size on site.
- 8) When looking at the Online Patios website, the first measurement on all our kits is along the house wall and the second measurement is the sheet length.
- 9) When ordering we ask for a cutback, this refers to the flap on the insulated roof sheets only and is required to determine the starting side of the roof. For example, if you are standing on your lawn looking back at the house, the roof will be falling towards you if you are going to start laying the sheets from left to right, the cutback will need to be RHCB if you start from the right to left you will need a LHCB. This will make it much easier to lay the sheets (only insulated sheets).
- 10) All our kits come supplied with everything required to build the carport/patio yourself including full engineering, Form 15, a plan of the roof and an instruction manual. Please note that kits are supplied with either aluminum or steel posts. If you require timber posts, contact us to arrange a bespoke quotation for your requirements. You can then source timber posts yourself through your local timber yard/supplier. As another option to timber posts, you can wrap the supplied aluminium/steel posts in timber.



MEASURING FOR A FREESTANDING PATIO/CARPORT

1) First, measure along the slab/deck or area to get the length of the roof (this will be the larger measurement of the two required). Bear in mind that insulated roof sheets are 1m wide and the single skin sheets are 331mm wide. This will then determine the number of roof sheets required and is the <u>first</u> measurement on all our kits.



- 2) Next, measure out in the opposite direction to the edge of your slab, deck or the spot you would like the roof to finish. Add a further 300mm to this second measurement to allow for the gutter and z/gutter fascia flashing to be fitted i.e., if this measurement is 3.0m you will need to add 300mm to this figure (3.3m). This is now the <u>second measurement</u> on our website and is the roof span.
 - For example: If your first measurement is 6m, you would need to order a kit under the 6m section. If the roof you need to order is 6m x 3.3m, we have two options to choose from: attached to a slab (posts on plates) or into footings.
- 3) Extra length on all flashings has been accounted for to allow for any fold that is needed to complete the roof.
- 4) Certain components only come in set lengths and may need to be cut to size on site.
- 5) When looking at the Online Patios website, the first measurement on all our kits is the longest measurement and determines the number of sheets required and the second measurement is the sheet length (span).
- 6) When ordering we ask for a cutback, this refers to the flap on the insulated roof sheets only and is required to determine the starting side of the roof. For example, if you are standing on your lawn looking back at the house, the roof will be falling towards you if you are going to start laying the sheets from left to right, the cutback will need to be LHCB if you start from the right to left you will need a RHCB. This will make it much easier to lay the sheets (only insulated sheets).
- 7) All our kits come supplied with everything required to build the carport/patio yourself including full engineering, Form 15, a plan of the roof and an instruction manual. Please note that kits are supplied with either aluminum or steel posts. If you require timber posts, contact us to arrange a bespoke quotation for your requirements. You can then source timber posts yourself through your local timber yard/supplier. As another option to timber posts, you can wrap the supplied aluminium/steel posts in timber.

