

ALTON EVOLUTION



Cedar Greenhouses

Rain Water Adaption Kit Instruction Manual



Made in the United Kingdom

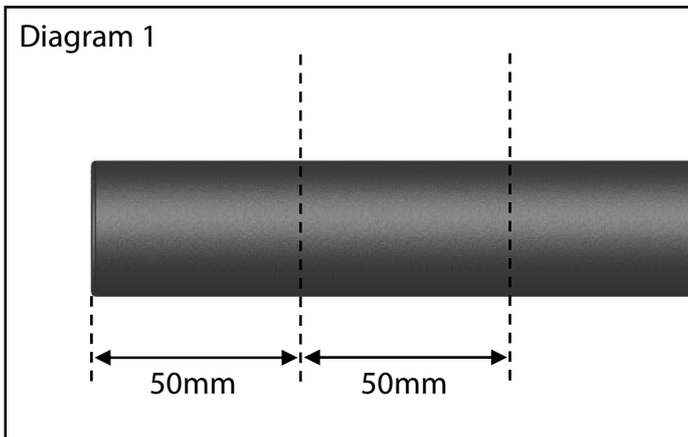
Please read all instructions before proceeding

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Rain Water Adaption Kit

N.B. These instructions use the 6ft wide model as an example, however the method is exactly the same for all models.

First of all you should take one length of downpipe supplied as standard with your building and cut two 50mm pieces from this (diagram 1).



When fitting the adaptor kit you need to fit both gutter sections all the way to the back of the building, until they touch the roof cloaking/ barge board.

Slot the gutter outlet into the end of the side you want the downpipe outlet to be on (it is a good idea to use clear silicone on all of the downpipe joints). Next slot one of the 50mm sections of downpipe onto the underside of the outlet followed by the 'T' piece (LLT), diagram 3. The downpipe below this can be cut to your desired length depending whether it is running to a drain or waterbutt (diagram 2).

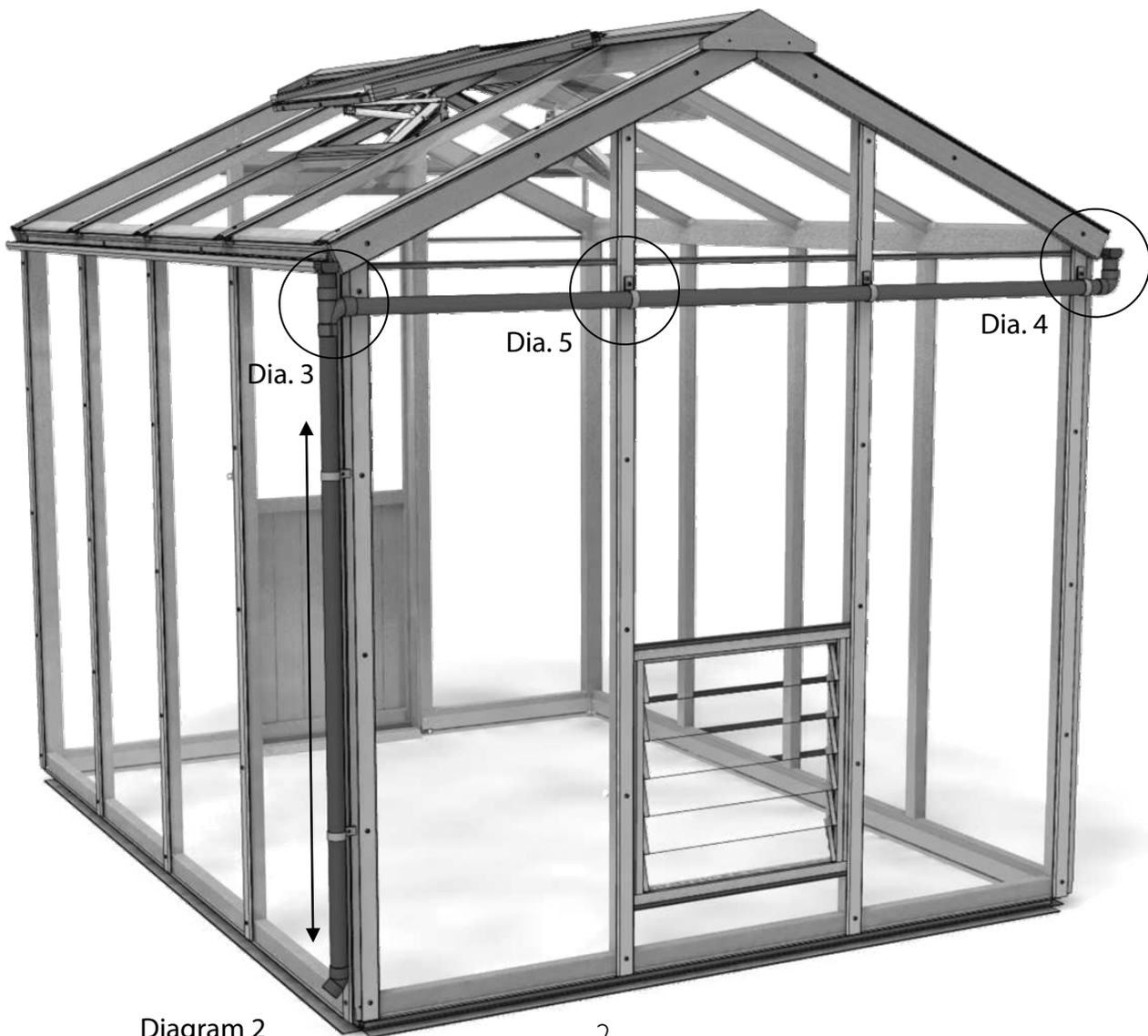
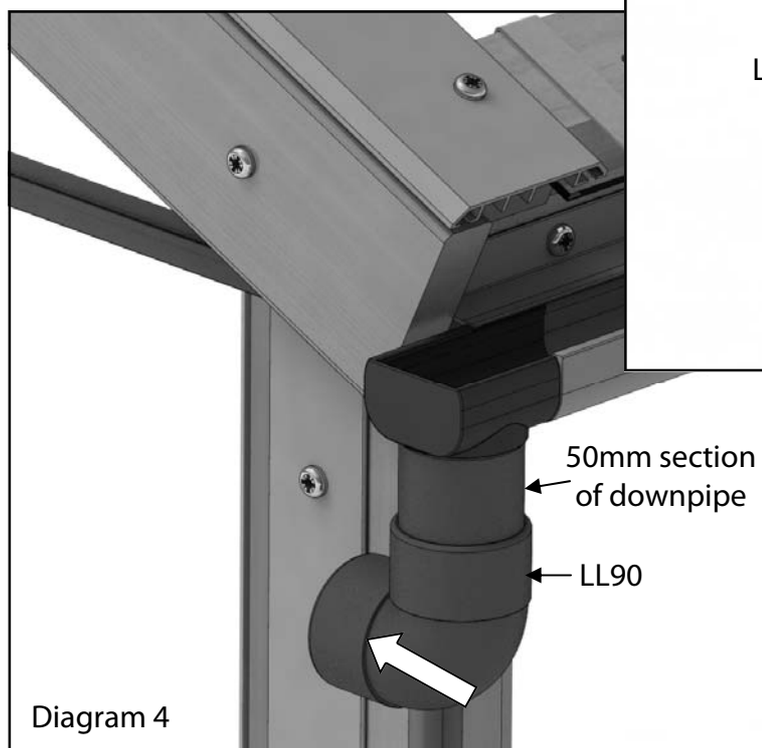
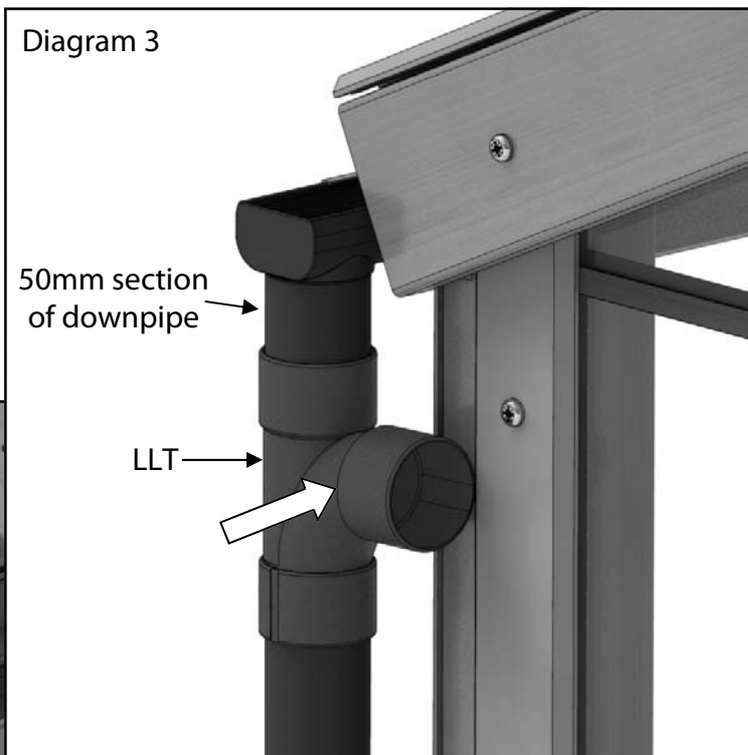


Diagram 2

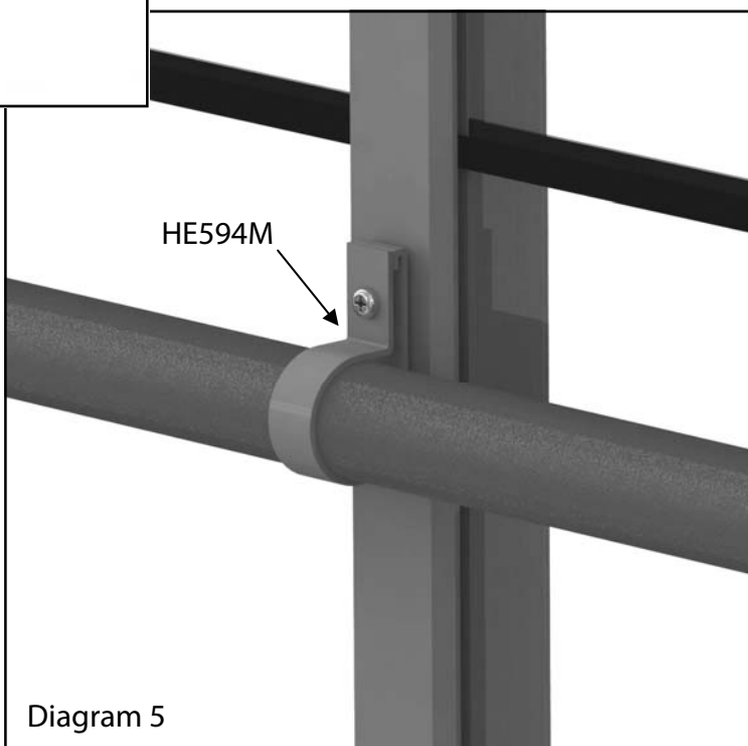
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With the downpipe in place and secured by one or two of the 'P' shaped brackets (HE594M) you can start fitting the outlet to the other gutter (diagram 4). As before slot the other 50mm section of downpipe onto the outlet, however this time slot the 90 degree double collar bend on (LL90).



You now need to measure between the t-piece and the 90 degree bend. To make this easy just take the measurement on the outside face from the back of the collar on each joint shown by the block arrows in diagram 3 and 4.

Double check the measurement before cutting the remaining downpipe! (On larger buildings you will need to use the straight joint and part of the downpipe supplied as standard to link the two sides). Once this is cut you can offer it up to the building. Slide the 'P' brackets along the pipe so you have one on each vertical glazing bar (diagram 5). Slot one end into the t-piece followed by the 90 degree bend at the other end. You can then secure the 'P' brackets into the glazing bars. If you have the aluminium capping you will need to drill a small pilot hole. Make sure the screw is central to the bar to avoid breaking the glass.





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