



1. Mark location for the first drive in spike below the roof edge.
2. Mark on the spike how deep it needs to be embedded for the gutter to sit directly under the roof edge.



3. In the mortar between stones or bricks, make the hole with a chisel or old spike, or otherwise drill a hole to accommodate the spike.



4. Do the same for all the other spikes with 951mm centres along the length of the run...



...creating a 'fall' of 2mm from the highest bracke the lowest one, nearest the outlet and the downpipe

(N.B. the Infinity range can also be installed without a 'fall' if preferred or necessary).



5. Apply cement or epoxy resin into the holes to secure all the spikes. A wooden wedge can help keep them in place, against the top of the hole, until they set.



6. Attach threaded brackets to the spikes,...



...tighten the nuts to set the bracket heights following the string guide now retied in the centre of the brackets.



7. Insert the gutter lengths, and outlet into the brackets.

N.B keep a gutter union near a bracket if you are not including the bead connectors which offer additional support at the joins.

Watch the video [rainclear.info/rfbracketvid](http://rainclear.info/rfbracketvid)

