



- TOP-FIX RAFTER BRACKETS



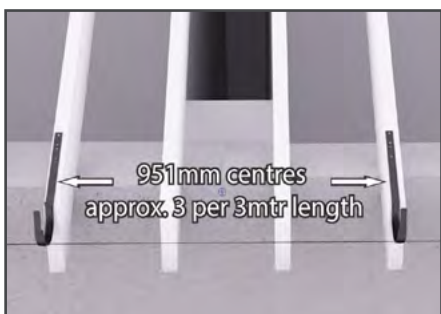
N.B. Top-fix brackets will need to be bent on site to match the pitch of the rafters and allow for the fall along the run (if you are including one).



1. Fit the first bracket to the first rafter.



2. Create a 'fall' of 1:600 to 1:350 (max) by tying string from the first bracket (i.e. the highest) at one end of the gutter run to the last bracket (i.e. the lowest one - the one nearest the outlet and the downpipe) at the other end.



3. Fit all the other brackets with approx. 951mm\* centres along the 'fall'



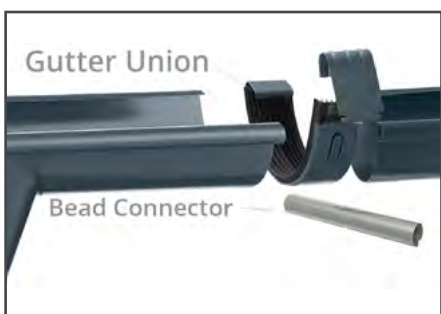
4. Fit the gutter lengths into the brackets and fold over the two 'tabs' to secure the gutter in place.



3. Fit all the other brackets with approx. 951mm\* centres along the 'fall'

\*This guidance should be a helpful guide for installing top-fix rafter brackets in general, but this figure applies specifically to Infinity guttering - you should refer to the manufacturer's instructions for the ideal distance between brackets for any other brand of gutter.

N.B. Infinity gutters can be installed without a fall if this is preferred or necessary.



Always make sure to have a gutter union/connector (wherever you need to join two gutter lengths, an angle, or prefab outlet) near a bracket to support the joint, especially if you have elected not to use the 'bead connectors' which sit inside the front scroll or 'bead' of Infinity gutters, angles and prefab outlets - half way into each across the join - offering additional support.

Watch the video version at: [rainclear.info/STFBracketsInstall](http://rainclear.info/STFBracketsInstall)

