

Rainwater Step by Step Installation Guide - GUTTERING

1



- * To position the running outlet accurately, hold a plumb line against the fascia directly over the drain.
- * Mark the position on the fascia with a pencil.
- * Fit the outlet no more than 50mm below the level of the roof tiles.

2



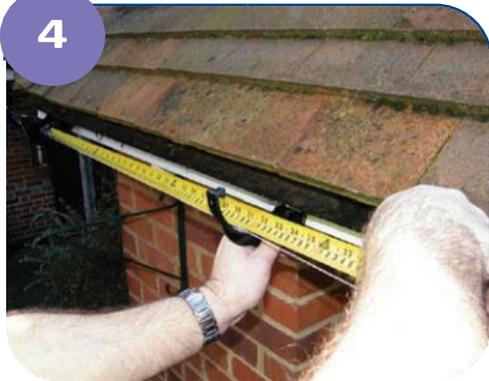
- * Fit a fascia bracket just below the top of the fascia board at one end of the run of guttering (opposite end of the outlet)
- * Tie a plumb line (string) around the base of the bracket.

3



- * Stretch the plumb line from the bracket along the fascia board and tie it to the outlet.
- * Using a spirit level, check that there is a fall towards the outlet (1.350 is recommended) to encourage water to drain efficiently.

4



- * Mark the position of the fascia brackets, spacing them no more than 800mm apart (600mm in areas of heavy snowfall) and no more than 150mm from any angle or stopend.

5



- * Fix the rest of the fascia brackets
- RECOMMENDED:**
Use two 25mm x 5mm roundhead brass or zinc screws when fitting fascia brackets.

6



- * Starting at the outlet, fit the first length of gutter using the 'back to front' rule (see below).
- * Fit a union bracket at the other end of the first length and screw it into the fascia, then fit the next length of gutter into it.
- * Continue joining lengths.
- * Make sure all joints line up with the insertion depth marked in the fittings.

7



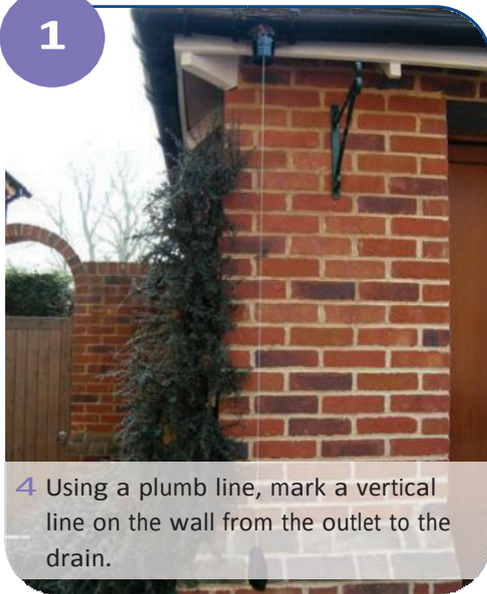
REMEMBER:
Start by planning your installation using component diagrams to assist you in selecting the correct materials.

- * Cut the last section of gutter to fit using a hacksaw and fit a stopend.

'Back to Front' Rule:

Tilt the gutter to fit under the back clip and snap in at the front.

Rainwater Step by Step Installation Guide - DOWNPIPE



- * Hold a downpipe clip centrally over the line and mark the fixing holes on the wall with a pencil.
- * Repeat down the wall, spacing pipe clips no more than 1.8m apart.



- * Drill the fixing holes.

RECOMMENDED:

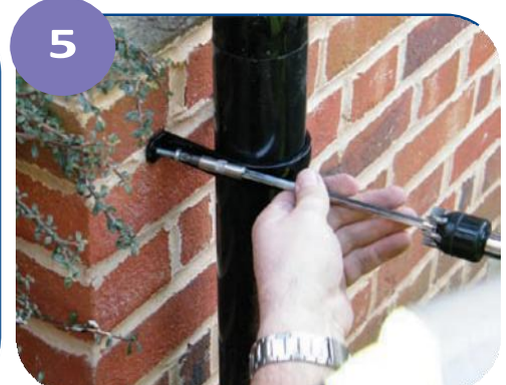
Use wall plugs when fitting pipe clip screws to ensure that the application is secure.



- * Working from the top downwards, install the downpipe. If additional lengths of downpipe are required, join using a socket and pipe clip



- * Leave a 10mm gap between the end of the pipe and the bottom of the pipe socket to allow for expansion.
- * Fix a pipe clip over the joint.



- * Fit the pipe clips to the downpipe and screw them into the wall.

RECOMMENDED:

Secure pipe/socket clips with two 32mm x 6.5mm screws.



For additional installation advise, please check our website:
www.guttersupplies.co.uk

- * Fit the shoe at the bottom of the downpipe so that it directs water into the drain, if required.
- * Secure the joint with a pipe clip.

RECOMMENDED:

Use lubricant on all gutter seals for ease of fitting and for improved performance.