Etills Ltd, Unit 1, Whiting Way, Melbourn, Royston, SG8 6NA



Fitting a Rainwater Diverter

- 1. Position the water butt a maximum of 500mm from the rainwater downpipe.
- 2. Using a 26mm hole-cutting drill bit, cut a hole about 30mm from the top of the tank and insert the small connection piece. (*This needs to be done from the inside of the water butt. If the hole is to be sited on the opposite side of the tank to the lid, thread the connection onto a piece of pipe, thread the pipe through the drilled hole and use it to drop the connection into place.*) Secure the connection into place with the plastic nut provided.





- 3. Taking a level line from the bottom of the hole, mark the rainwater pipe to be cut. From this line mark a second line 30mm above it.
- 4. Cut the rainwater pipe on both marks and fit the diverter, making sure the directional arrow points downwards.





5. Trim the connecting pipe, if required, and join on to the diverter and on to the connection piece on the tank.

