

## Flow temperature reduction Advice on what to expect

If you have successfully reduced your flow temperature you may notice the following changes to your heating.

Your radiators may be cooler to the touch.

As the boiler is heating the water in your radiators to around 55 degrees they may feel cooler than before the change. This is to be expected, if you have a thermostat or radiator valves your room temperature shouldn't be affected.

You may notice a reduction in your gas usage and bill.

When your flow temperature is at 55 degrees your boiler should be condensing. This will improve its efficiency and in return save energy and money.

It may take longer for your home to heat up.

As your radiators may not be as hot rooms may take slightly longer to heat up, this is to be expected and can be counteracted by slightly extending the period of time your heating is on.