

Energyflo Construction Technologies Installation Certificate

Every dwelling, in which Energyflo insulation systems are installed, **must** be identified. The information required is detailed in the certificate shown on the following page. This certificate should be filled in by either the building designer or the approved supplier.

Three of the undernoted certificates should be produced and located as follows;

- 1) One certificate to be affixed to the fan housing of the MV System
- 2) One certificate to be affixed to The Boiler Cupboard
- 3) One certificate sent to Energyflo Construction Technologies at the following address:

Energyflo Construction Technologies Ltd
49 Queen Street
Edinburgh, UK, EH15 2BA

Installation Certificate

The heating and ventilation system of the undernoted dwelling have been designed and installed incorporating **Dynamic Insulation**.

Address of Property

Date of system installation

Service Issues

- The mechanical ventilation system in the dwelling shall run continuously
- Air intakes (*air-bricks*) located at low level on the external walls of the property to be kept clear of obstruction. No other maintenance is required

Technology Type	Dynamic Insulation				
Technology Category	N/A				
Brand Name	Energyflo				
Model Name (Delete as Appropriate)	XSCW			XSTC	
	1100	1125	1150	1075	1100
Model Qualifier	N/A				

If you have any enquiries or wish to find out more about **Dynamic Insulation** products, please contact Energyflo Construction Technologies at the undernoted website address.

www.energyflo.co.uk

