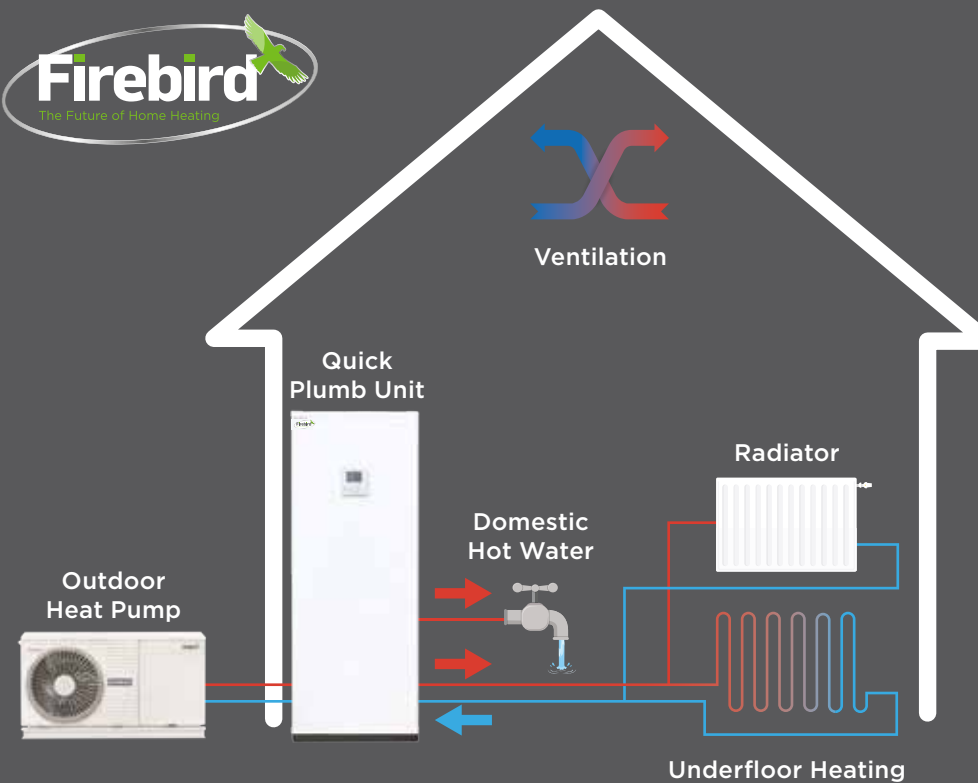


# Global Warming is everyone's responsibility.

For over 40 years, Firebird has been delivering world class products, while setting new standards in quality, innovation and sustainability.

Together we can find the renewable heating solution that works for you and your home.

We guarantee a stress free installation process, with a completely free home heating consultation and a backup service from qualified experts that you can really trust.



Upgrading or New Build - Send us your plans today for a Free Home Heating Consultation

SCAN FOR QUOTE



Ireland/  
Northern  
Ireland



United  
Kingdom

#### Ireland

Firebird  
Údáras Industrial Estate  
Baile Mhic Íre  
Co. Cork  
P12 HK51  
Ireland

T: +353 (0)26 45253  
F: +353 (0)26 45309  
E: sales@firebird.ie

#### Northern Ireland

Firebird  
Shean  
Forkhill  
Newry  
BT35 9SY  
Northern Ireland

T: +44 (0)28 3088 8330  
F: +44 (0)28 3088 9096  
E: salesni@firebird.ie

#### United Kingdom

Firebird  
Phoenix House  
Eastern Wood Road  
Langage Industrial Estate  
Plympton, Plymouth  
PL7 5ET, United Kingdom

T: +44 (0)1752 691177  
F: +44 (0)1752 691131  
E: sales@firebird.uk.com



Leading the way in  
**Sustainable  
Home Heating**  
*An rogha is fearr*

## World Class Renewable Heating Solutions

## Future Proofing Your Home for Your New Build or Upgrade

COMPREHENSIVE WARRANTIES ON ALL PARTS



Environment



Innovation



Technology

Free Home Heating Consultation - Call or Email Today

📞 IRL: +353 (0)26 45253 | NI: +44 (0)28 3088 8330 | UK: +44 (0)1752 691177

✉️ IRL: newbuild@firebird.ie | NI: newbuild@firebird.ie | UK: newbuild@firebird.uk.com

[www.firebird.ie](http://www.firebird.ie) | [www.firebird.uk.com](http://www.firebird.uk.com)

Renewable Heating Solutions are Low Temperature Heating Solutions

BRCR000 - 09/2021

# Follow these steps to create a warm, comfortable and inviting home

## STEP 1 Planning

Our technical team are here to help you choose the heating solution that suits your needs whether it's a new build or upgrade. This service is completely free and **we can recommend a heating system** that offers world class quality, is **cost effective** and is compliant with all building regulations.



## STEP 2 Choosing

### Choosing

On reviewing your house plans, our experts can calculate your exact needs as to radiators and/or underfloor heating, hot water and heat pump outputs, based on heat loss calculations and the heating requirements for each room.

Our team will put a **detailed quote** together for you to review with your architect or engineer, safe in the knowledge that you are choosing world class products and the reassurance of a backup service here to help your installer with every stage of the process.



## STEP 3 Installation

We will work with your installer providing installation documentation and a step by step checklist giving you the reassurance that your heating system is **compliant with all regulations**. We also provide comprehensive installer training and work with your BER assessor to ensure that the building delivers on our promise to you of a sustainable, world class, cost effective heating solution.



## STEP 4 Commissioning

Following installation, a Firebird engineer will commission your new heating system. This process will ensure that the unit is installed correctly, set up to match the house requirements and you will be shown how to operate the system controls. Thanks to Firebird's comprehensive installer training, the homeowner will have **peace of mind** in the complete installation.



## STEP 5 After Sales

As our products are designed in house, we have technical experts and a knowledgeable customer service team **just a phone call away**. All of our heating solutions come with a comprehensive warranty and should you need any spare parts, our customer service team are on hand to help you find your nearest local supplier.



### Enviroair Heat Pumps

Our Air Source Heat Pumps are NZEB "Nearly Zero Energy Building" compliant providing an economical and environmentally friendly heating solution. They can be fitted alongside an existing heating system or used as a stand alone. All qualify for the Renewable Heat Incentive scheme.

Room temperatures are controlled effortlessly and efficiently with an intuitive programmable thermostat or by intelligent remote room sensors, which can be operated remotely via a smartphone app.

Firebird recommends that either a Firebird Stove or a Firebird Boiler is selected alongside the heat pump to provide adequate affordable heat in extreme cold.



### Envirocyl Quick Plumb Unit

A Quick Plumb Unit is a Domestic Hot Water "DHW" cylinder which has been pre-plumbed and pre-wired by Firebird for ease of installation. They work in conjunction with a Firebird Air Source Heat Pump and come in a premium quality white case finish. These specially designed units help reduce installation time substantially as the most time consuming aspects have been taken care of.



### Envirofloor Heating

An underfloor heating system is like a giant radiator at floor level. A series of plastic pipes are connected to the Enviroair Heat Pump to circulate warm water, giving even heating throughout your home. Since the floor (the radiator) is so large and the heat is more evenly distributed, it runs at a low temperature to heat the room.



### Envirovent Ventilation

Mechanical Ventilation systems work by extracting stale air or supplying fresh air into rooms in a house or building. Systems such as mechanical ventilation heat recovery systems work independently from your heating system and by recovering heat which is otherwise lost, can save you money. Firebird have several ventilation options available to best suit your home.



Upgrading or New Build - Send us your plans today for a Free Home Heating Consultation

SCAN FOR QUOTE



Ireland/  
Northern  
Ireland



United  
Kingdom