

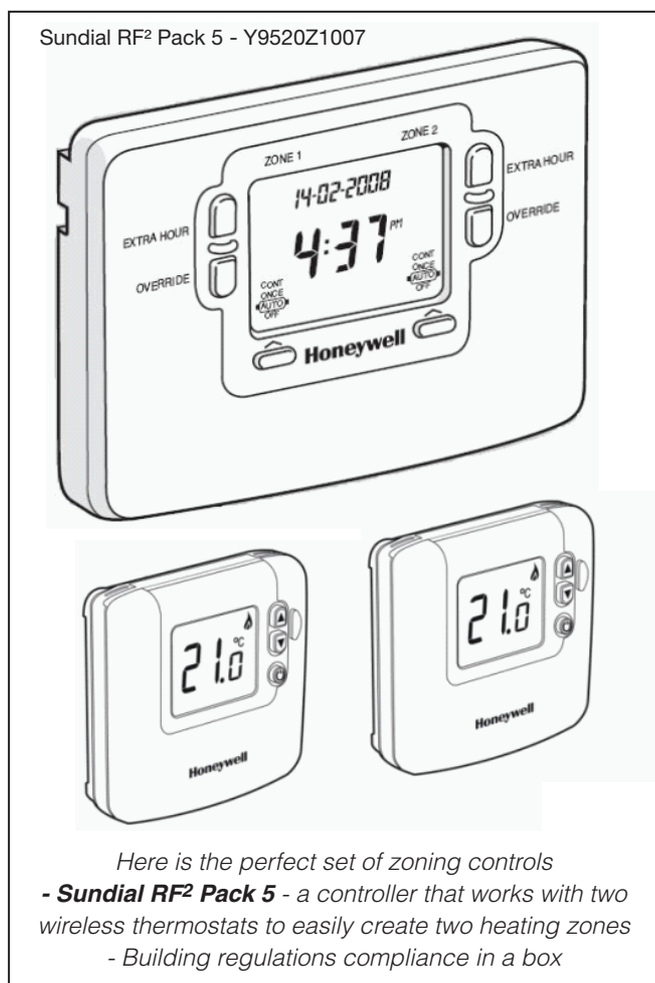
The Sundial RF² Pack from **Honeywell**

- the perfect solution for new builds

- Increases SAP scores
- Makes installation flexible

Increased energy efficiency is one of the key selling points of any new property. With common measurement of this efficiency through the Standard Assessment Procedure (SAP), house builders will appreciate the advantages Honeywell Sundial RF² heating control packs can offer in this area.

- The minimum requirement of Building Regulations is for the heating system to be time and temperature controlled and individual room control achieved through the installation of thermostatic radiator controls. Under the Building Regulations scoring system (SAP), points will be allocated for these controls, previously additional SAP points were scored for Load Compensation, but this has now been removed from the programme
- Now, additional SAP points are gained through providing weather compensation or enhanced load compensation and delayed start. Sundial RF² provides a mixture of these benefits.
- In addition, Building Regulations require new properties to have at least two heating zones. The way to ensure that you can increase your SAP score is to install Sundial RF² packs
- The traditional time and temperature timer or programmer in **ALL** Sundial RF² packs provides delayed start and a whole host of other energy saving features
- Combining a Sundial RF² Pack 5 with an OpenTherm boiler provides enhanced load compensation AND zoning
- Sundial RF² Pack 5 is a simple zoning solution in a box



Here is the perfect set of zoning controls
- **Sundial RF² Pack 5** - a controller that works with two wireless thermostats to easily create two heating zones
- Building regulations compliance in a box

Delayed Start = SAP points

Zoning with Sundial RF² = SAP points

Enhanced Load compensation through OpenTherm = SAP points

Flexible Installation = No in work damage

Installing Sundial RF² is the flexible option, once you have wired the RF² programmer when the boiler is installed, the controls can be tested and then stored safely away from wet trades and other construction damage opportunities

Honeywell

Honeywell House, Bracknell, Berkshire, RG12 1EB
Tel: 01344 656 172 www.honeywelluk.com