

Case Studies

- **Client** – Hawkes Architecture/Harry Barnes Construction
- **Project type** – New build church and community centre
- **Heat loss** – 32wm2
- **Size** – 496m2
- **Total heat load** - 14.4kwh
- **Cost** - £21,800
- **Product used** FLEECE 110W in floors FLEECE 60W in ceilings
- **Control system** – Energy Carbon
- **Brief:**

Utilising a blend of IR heating solutions across the 2 floors, the centre is looking for good quality climate and zone controls throughout to minimise energy when not in use. The main hall required a hybrid IR and MVHR system due to the ceiling heights

