

#### What is a Pew Heater?

A discreet and unobtrusive heater that lives under church pews and directly heats pew occupants. Pew heaters have become a staple product for churches looking for a low carbon electric heating system.







# **Key Features**

- Mounted directly below pew's seat
- Dark brown paint finish reduces visual impact
- Silent draught-free operation
- Fixed directly to a pew's backboard or using optional brackets
- Robust steel construction
- 20mm cable entries at both ends for electrical connection
- External guard not required



ENERGY SAVING TIP
Installing an on/off
switch on each pew
enables you to only
heat pews when they
are occupied

## **Heaters**

Model	Length (mm)	kW
PH30	525	0.3
PH45	702	0.45
PH65	948	0.65

# **Technical**

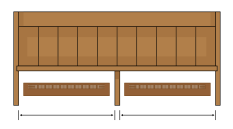
Madal	LAM	Valta	Dimensions (mm)		Wainbt (lan)	
Model	kW	Volts	L	D	н	Weight (kg)
PH30	0.3	230	525	58	168	2.4
PH45	0.45	230	702	58	168	3.1
PH65	0.65	230	948	58	168	4.1

# **Optional Brackets**

Model	Description		
PHB	Suspension brackets (pair) assembled height 290mm		
PHF	Floor brackets (pair) assembled height 204mm		

# Selection

Space Between Seat Supports (mm)		Recommended Heater
Minimum	Maximum	
600	750	PH30
750	1000	PH45
1000	1500	PH65
1500+		Multiple heaters



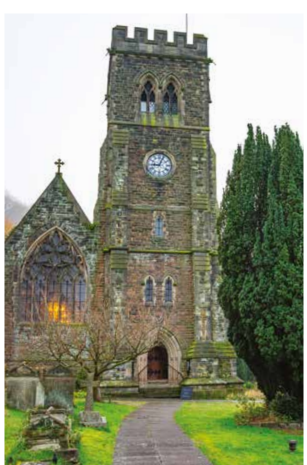




### St James' Church

Location: Egerton, Kent

**Installed:** 45 x 300W Pew Heaters







## **Holy Trinity Church**

**Location:** Coalbrookdale, Telford **Installed:** 54 x 450W Pew Heaters