

CASE STUDY – ST. JOSEPH'S PARISH STANTHORPE QLD

The request was simple:

"I am the Parish Priest of a very cold town, Stanthorpe in Southern Queensland, the coldest place in winter - the Granite Belt.

Our large, high ceiling Catholic Parish Church is impossible to heat. Could your infrared heaters help - heating wise and less expensive than radiant heaters? I read online good report from the U.K. on this. The Church will be one hundred years old in February 2023, and if I can successfully heat it for complaining parishioners, they might remember me for the next one hundred years."

Gratefully,

Fr Brian Connolly

Though the existing infrared panel heaters looked aesthetically pleasing, they were only medium wave infrared heaters and lacked the instant heat, range or intensity of short-wave infrared heaters.

SBH Solutions provided a 'heat map' of the church area utilizing our Helios "Titan EHT2-40", 2 x 2000W Short-wave Infrared Heaters which provide a greater range and standard of warmth.

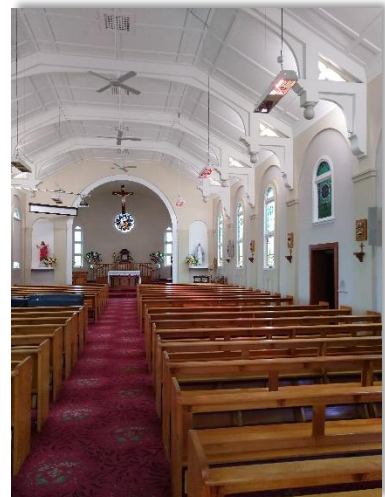
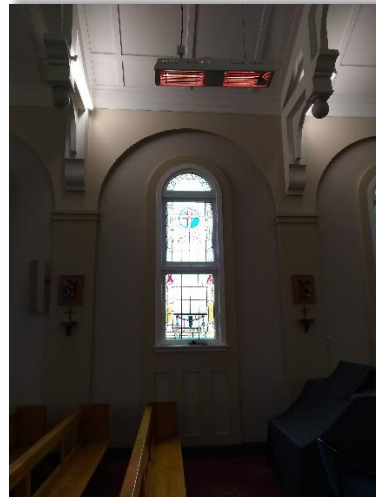
Simply using the same number of heaters provided the warmth and reach the church required. Heating the parishioners and not the empty ceiling spaces whilst saving money and energy.

Each unit comprising of 2 x 2000W of Short-Wave Infrared heating installed at a height of 3.5 metres provide a heat range of up to 32M².

No need to wait for the heaters to get to full strength – the Helios Titan provide INSTANT warmth as soon as you turn them on.



ST. JOSEPHS PARISH
EXISTING PANEL HEATERS



ST. JOSEPHS PARISH FITTED WITH HELIOS TITAN EHT2-40 SHORT-WAVE INFRARED HEATERS

Interested and require more information? Please contact your local representative or email us at info@sbhsolutions.com.au