

Solarspot D-38 systems for dining areas

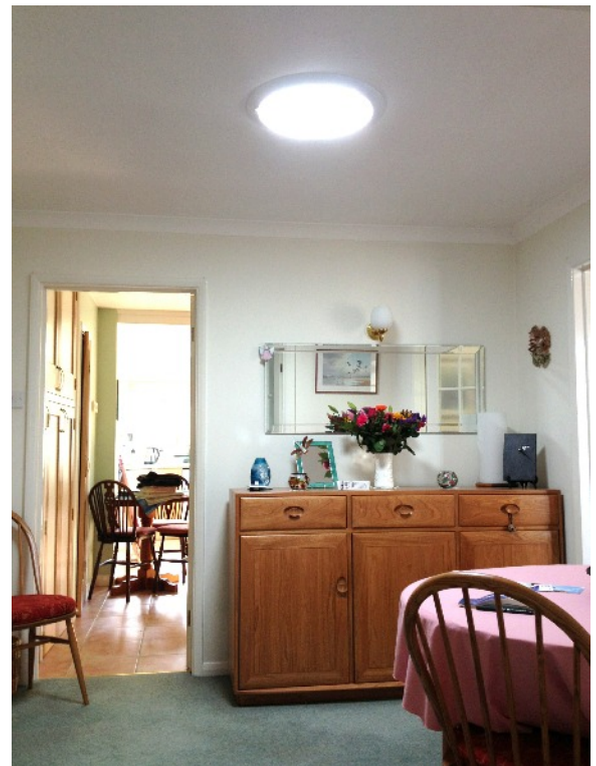
An extra serving of much needed daylight

With the ever increasing costs of moving more people opting to extend their homes to give them the extra space that they need. And one of the most common choices for building seems to be extending kitchens to create that 21st century 'must-have', the family room. However one of the main consequences is that the back of the room, usually the dining area, is left in the dark.

This is exactly what happened in our first example. After an extension was added, turning the old kitchen area into a dining area, the owners quickly realised that they'd underestimated the amount of daylight the would come through to light the space. Luckily it was possible to duct a tube down through a cupboard above to bring some much-needed light into the dining area.

In our second example, this bungalow dining room relied on two glassed doors to try and bring in some daylight. Despite this the owners found that they needed to use electric light every time they needed to use the room, which meant that they rarely did. Luckily they were introduced to Solarspot via a friend and a D-38 unit was fitted to remedy the situation.

In both cases, rooms that were dark and depressing were transformed into bright welcoming spaces giving them a new lease of life for their owners.



Top: Solarspot D-38 is fitted through an upstairs cupboard to bring light into an extended two story house.

Below: The internal dining room space of a bungalow is transformed with a Solarspot D-38 daylight system.