

Solarspot D-38 & D-25 kitchen installations

A recipe for a brighter kitchen

Example one - D-38

When Michael and Diane decided that it was time for a new kitchen, units and work surfaces were not top of the agenda. The couple had lived in their Berwick-upon-Tweed home for some time and had previously installed a rival light tube system to try and combat the acute lack of natural light in the room.

"The first attempt to bring some light into the kitchen was born of desperation" said Michael, "the supplier promised an improvement in the light levels but they were negligible at best. Before starting work on our new kitchen we wanted to ensure that we'd selected the best system available to do our new kitchen justice."

"Following some lengthy internet investigations, we decided on the Solarspot system. The BRE report featured on their website persuaded us that this was the system to choose. Unlike all of the other sites that we looked at, it was the only independent test data available and that gave us the confidence to make the purchase."

Michael and Diane instructed their local installer to do the work prior to the kitchen refurbishment so that all of the important decisions for colours, units, work surfaces etc could be done in natural light conditions.

The couple chose to install two Solarspot D-38 systems as their previous experience with light pipes had left them a little suspicious of the claimed performance.

"The difference the Solarspots have made is astonishing, the room is transformed," exclaimed Michael "We could have probably got away with just one but we're delighted with our decision and the results"

Specification

Systems installed twin Solarspot D-38 - 375mm diameter daylight pipe.
Installation distance (roof to ceiling) 1.8m.



Main picture: Twin D-38s provide an abundance of daylight for this new kitchen.

The difference between the old systems and the Solarspots is astonishing



Example two - D-25

This cottage kitchen (above) had a very dark corner that was in desperate need of some daylight. The Solarspot D-25 was installed through an up-stairs cupboard and then out through the roof.

"The results have been incredible and exceeded our expectations. The kitchen is now a great place to cook and eat in."