

Sunpipes

Many buildings suffer from low levels of daylight. Occupants and workers in all types of building, e.g. residential and commercial buildings, schools and hospitals all benefit from increased levels of natural daylight. Natural daylight in buildings reduces energy demand and provides the full colour spectrum, thus reducing eyestrain, improving concentration and increasing productivity.

Sunpipe is an innovative and effective means of transmitting natural daylight to otherwise poorly lit areas, and with the ventilation options available the units can assist compliance with Building Regulations.

Main Features

- · Low profile UV protected polycarbonate dome
- Roof flashing panel
- Flexible and rigid tube options
- Lower tube ceiling mounting ring
- Easy-fit magnetic, double glazed ceiling diffuser
- Ventilation option







Rooflights & Lanterns

Sunpipes Diagrams

These diagrams show how the sunpipe's work and give you a better understanding of how you may benefit from using this type of roof window.

The skylights can be installed into new or existing roofs with ease and can be accommodated within most roof construction types.



