

glideVALE

SUNSCOOP™ TUBULAR ROOFLIGHTS



Glidevale Sunscop™ Tubular Rooflight systems are used to bring natural daylight into internal rooms and spaces that have no, or insufficient, windows.

Sunscop™ Tubular Rooflights consist of a roof-mounted clear polycarbonate dome or skylight connected to a tube with an internal mirrored finish providing optimum specular reflectance. Natural daylight enters the dome or skylight and is reflected down the tube and into the room through a ceiling-mounted diffuser.



Scientific studies have shown the positive benefits of natural daylight in range of applications. For example, it can promote faster recovery of hospital patients and better performance by factory workers and pupils in schools. Glidevale Sunscop™ Tubular Rooflight systems, used as a complement to artificial lighting, can considerably reduce the annual energy consumption of any building, thereby reducing CO² emissions.



Sunscop™ advantages

- Highly effective at delivering light into internal & badly-lit spaces
- System design & performance are backed by an unrivalled programme of research
- Energy saving – reduces the need for artificial light
- Simple & reliable installation
- Can be used on pitched & flat roofs
- Meets thermal requirements of the latest building regulations
- Adjustable elbows give flexibility of siting

