

## Trade Dome (Triple Skin)

### Product Information

The Trade Dome is a particularly cost-effective Part "L" compliant rooflight. The triple skin glazing achieves a "U" value of 2.1w/m<sup>2</sup>k.



The Roof Domes are supplied as a cellular PVC kerb and pre-drilled glazing allowing the installer to screw fix the glazing to the kerb. The pre-drilled fixing holes are use state of the art cutting technology, ensuring a reliable and accurate fit.

The roof domes are available in clear, bronze or opal tinted options, allowing you to create the most suitable lighting for your building. A clear rooflight will provide direct natural light with a light transmission of almost 90% whereas the bronze option limits the light transmission to 44%. The opal tint provides a diffused light transmission of 53%; making it ideal where an even light distribution is important. Once installed, security caps encase the fixings for additional security.

The security caps are designed to improve waterproofing and reduce the likelihood of forced entry via the rooflight.

The Trade Dome has triple skin polycarbonate glazing, for an excellent thermal performance. When installed according to the manufacturer's instructions, the kerb is designed to provide exceptional waterproofing integrity. Water ingress is virtually impossible as the waterproofing membrane can be applied to the full kerb height and finished on the top horizontal surface.

The high impact resistance of polycarbonate glazing together with the strength obtained from the cellular PVC kerb make Trade Roof Dome a robust and reliable rooflight option.

The Trade Roof Dome is available in a curved dome or pyramid profile and a wide range of sizes.