Factory Assembled Insulating Rooflights

- Designed to provide compliance with Building Regulations Part L (England and Wales) and Section 6 of the SBSA Technical Handbooks (Scotland)
- Wide range of profiles and glazing configurations to suit all requirements
- Optional 'Supasafe' top sheets for applications where there may be a risk of mechanical damage
- 25 - 30 years life expectancy
- Fire performance documented under BS 476
- Roof and wall system suitable for chemical, marine and other harsh environments
- Enhanced chemical resistance compared with conventional GRP sheets
- Reinforced construction for high strength and increased load bearing capability
- Available as translucent sheets or in opaque colours and tints
- Vinyl ester resin grades available for extremely harsh environments
- Compliant with Building Regulations for fire safety
FILON Citadel sheets can be used for complete roof and wall cladding in aggressive and corrosive environments

**Resistance to chemicals**
FILON Citadel sheets are manufactured to suit the conditions that prevail, with strength and protective coating options available.

**Strength and durability**
FILON Citadel sheets are supplied in one of two double reinforced (DR) weights, or triple reinforced (Supasafe). When fixed as recommended, DR achieves a class B non-fragile rating. Triple reinforced Supasafe sheets provide Class B non-fragility for the working life of the building. Standard FILON GRP sheets are available when conditions are suitable for their use.

**Fire rated grades available**
FILON Citadel sheets are offered in a range of fire retardant grades, to meet current Building Regulations for fire safety.

**From the expert in GRP...**
FILON Products has over fifty years experience in the manufacturing of Glass Reinforced Polyester (GRP) by continuous pultrusion to provide profiled and flat sheeting for internal and external use. The outstanding durability of Citadel sheets, coupled with high strength and low weight has resulted in use for aluminium smelting plants and coastal power stations.

*For further information, please contact our Sales or Technical Departments on +44 (0)1543 687300*