



# ENTRANCEcanopies

Simply the safest, most stylish canopies to install



Setting the Standards

# GRP ENTRANCE canopies

with major core strength

**What if you could meet planning requirements for canopies with reinforced support?**

**Source high-design features, without the high cost. If you could ensure quality fabrication to ISO standards, too... you'd keep everyone happy, finally.**

**StormKing** GRP entrance canopies can be self supporting with structural support that's ultra-strong and ultra-safe. Brackets are hidden neatly inside for full design flexibility and a streamlined finish. Choose from our acclaimed portfolio containing over 1000 on-trend designs.

- ▀ Extra reinforced structural support for stability
- ▀ Lightweight and stable for health and safety
- ▀ No need for specialist trades.  
Arrives on-site ready to install
- ▀ Durable for low to no maintenance
- ▀ Perfect for high strength to weight requirements
- ▀ Huge range of styles, finishes and sizes
- ▀ Less material waste and low environmental impact

Simply the safest, most stylish canopies to install



Flat Roof Contemporary Canopies



Range of sizes available to suit all needs



## Why you'd never know our entrance canopies are GRP

Male and female moulds are gently separated to reveal the phenomenal GRP detail of stone, the soft grain of timber and the Earth's full spectrum of natural materials. If used, GRP tiles are colour-matches to your roof and look so real, you'll have to touch them to check. All of our products are manufactured within the scope of our ISO9001 Quality Management System Certification.



**StormKing Entrance Canopies** deliver consistently perfect aesthetics.

## Inspired by the latest technology

Investment into development, technology and people enable us to create the dynamic detailing found on the surface of natural materials. This level of detail simply can't be achieved through the traditional methods used by our competitors.

## Regional support and on-site training

Technical Advisors are on-hand for friendly support that doesn't end once you've signed the cheque. Our people can be on-site within 48 hours, to train your team in correct product installation (for speed, safety and waste reduction). From specification and ordering to installation and beyond, you're welcome to draw on our specialist experience and **in-house architects**.

## Production capacity and tracked delivery

No matter how big or small your order, we have the capacity to produce the volume you need, to ISO standards. Ensuring that products are delivered to your building schedule is paramount, and our fleet of tracked-vehicles are primed to meet your exact delivery requirements.



**STORM KING**

## Doing the right things and doing things right:

- ISO 14001 Environmental Management Systems
- ISO 9001 Management Systems
- 0.71 Eco-points per ton
- Sustainability - We only purchase timber from suppliers registered to a recognised FSC/PEFC scheme

Simply the safest, most stylish canopies to install

# ENTRANCEcanopies

## GRP Canopy Product Range

Over 1,000 standard canopies to choose from.

### Flat roof canopy portfolio:

- Traditional and contemporary styles
- Both GRP and glazed options
- Self supporting canopies up to 900 projections
- Reproduction lead and zinc finishes

### Tiled roof canopy portfolio:

- Apex, lean-to and hipped styles
- GRP tiles colour-matched to your roof
- Structurally designed, trussed roofs to tile on site

### Lead roof canopy portfolio:

- Contemporary designs with reproduction lead finish
- Traditional canopies with lead roof

Upon request, Stormking canopies can include supporting brackets and posts, manufactured from: GRP, steel, stainless steel, Recplast, timber or aluminium.



Stormking Plastics Ltd.  
Amington Point, Sandy Way, Amington Industrial Estate,  
Tamworth, Staffordshire B77 4ED  
Tel: 01827 311100 Fax: 01827 311200  
Email: [sales@stormking.co.uk](mailto:sales@stormking.co.uk)



Setting the Standards

[stormking.co.uk](http://stormking.co.uk)

“Our modern process means less harmful styrene emissions and less wastage”

