

# **ENTRANCE CANOPIES**



## **BESPOKE ENTRANCE CANOPIES**

The Bespoke entrance canopy is a long standing and popular product. The range of designs and their versatility mean that a canopy can be built on request in almost any situation and to the client's exact specifications.

## **Features**

Safety and durability are of utmost importance to us at CAD Shelters. As with all our products, our entrance canopies are made from high quality carbon steel, welded prior to installation, and are clad with the latest PET roofing materials. PET cladding is a fire resistant and shatter resistant covering that complies with UK safety standards, is UVA protective and even vandal resistant. This provides visitors with a good level of protection from sun, rain and with optional side panels any of our shelters can also be used as a wind break.

#### Safety Standards

Our shelters fully comply with British standards in the following areas: Structural use of steel in buildings (BS 5950); Hot-Dip Galvanising (BS 1461); and Powder-Coating (BS 6497).

#### Free Quotations and General Enquiries

We have a dedicated survey and design team to assist you with any queries you may have so please do not hesitate to contact via email, telephone or through our website.

Fixing

Tarmac - Concrete

Soil - Concrete

Frame Steel - Galvanised Cladding Coloured PFT Transparent PET



## **Product Examples**

#### ► Cantilevered Bespoke Canopy

Length: Width: 1.3m Height:

Colour:

Purple Red (RAL 3004) Cladding: Smoke grey tint 8mm PET Powder coated Subfixed + wallfixed Finish: Fixing: Frame: Steel welded and bolted

support frame

#### ▶ Barrel Design Bespoke Canopy

Length: Width: 2m Height:

Colour: Light Grey (RAL 7035) Cladding: Smoke grey tint 5mm PET Finish: Powder coated

Subfixed - concrete Fixing: Steel welded and bolted support frame

## ▶ Large Barrel Bespoke Canopy

Length: Width: 2m

Frame:

Height: Basalt Grey (RAL 7012) Colour: Opaque 8mm PET Finish: Powder coated Fixing: Subfixed + wallfixed

Steel welded and bolted support frame



