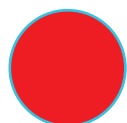


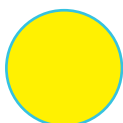
## Materials

1. Circular Post - Galvanized steel and powder coated finish (standard colours and bespoke)
2. Post - Galvanized steel and powder coated finish (standard colours and bespoke)
3. Beams - GRP Glass reinforced polyester (standard colours and bespoke)
4. Fascia - Aluminium (standard colours and bespoke)
5. Gallow Brackets (3.0m & 3.6m projecting beams require gallow brackets)
6. Guttering - UPVC
7. Roofing sheets - Fibreglass

## Standard colours



RAL 3020



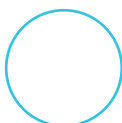
RAL 1018



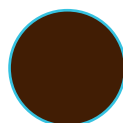
RAL 6005



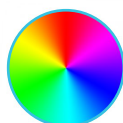
RAL 5010



White



RAL 8017



Bespoke\*

\*We can also supply and manufacture bespoke colours and match any RAL number provided.

## Available sizes

- 3.6m projection - Beams will require gallow brackets
- 3.0m projection - Beams will require gallow brackets
- 2.4m projection
- 1.8m projection
- 1.2m projection

There is no limitation to length as it is a modular system.

**Guarantee:** 10 years

## Fixings

Installation of the canopy would include for a mass filled concrete foundation to which the posts would be either bolted or cast in situ. All aspects of the canopy would be designed and include site specific structural calculations for wind and snow loadings. This would include the terrain category, height above sea level, distance to shoreline and wind & snow loads at the site location.

## Fully tested

Our canopies comply to **BS6399-2:1997** for wind loadings and **BS6399-3:1998** for imposed loads and have been independently tested. More recent tests were undertaken with design load specifications as defined in **Eurocodes EC1 Parts 3 and 4** (which have recently succeeded BS6399). These tests have been verified by independent structural engineers.