## $\searrow$ WeatherSpan ${ }^{\circ}$

## Data Sheet

## Free Standing Apex Saddle Canopy



## Features and Benefits

- Classification Accredited to BS EN 1090
- Load tested to BS EN 1991003:2003
- Certified Non-Fragile to ACR[M] 2014:001 Class C
- Constructed from 6063 T6 grade aluminium
- Integral gutter
- Integral downpipe
- Available with polycarbonate or glass roof
- All materials used are fully recyclable
- Life expectancy of at least 40 years
- 10 year warranty
- Choice of radius or straight fascia


## Free Standing Apex Saddle Canopy

A self supporting canopy roof system constructed from high-grade aluminium with polycarbonate or laminated glass roof panels. The canopy is bolted to a concrete foundation.

## Size Parameters

- Any length
- Max projection: 6 m (polycarbonate roof) and 5 m (glass roof)


## Maximum Span Between Canopy Posts

|  | Canopy Width |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Material | 2 m | 3 m | 4 m | 5 m | 6 m | 7 m | 8 m |
| POLYCARBONATE | 3.5 m | 3.5 m | 3.5 m | 3.5 m | 3.5 m | 3 m | 3 m |
| GLASS | 3 m | 3 m | 3 m | 3 m |  |  |  |

## Roof Panels

## Polycarbonate:

- 16 mm multiwall in clear or opaque finish. Max width 980 mm
- Weight: $2.7 \mathrm{~kg} / \mathrm{m} 2$
- UV transmittance: Clear-85\%, Opaque - $42 \%$
- Fire rating: BS476-7 Class1Y
- Other colours available upon inquiry


## Glass:

- 8.76 mm laminate in clear finish. Max width 850 mm
- Weight: $20.8 \mathrm{~kg} / \mathrm{m} 2$
- Light transmittance: 98\%
- Fire rating: EN12600 Class1B1


## Frame

- 6063-T6 grade aluminium powder coated in RAL7016 Anthracite Grey or RAL9016 White as standard. Other RAL colours available to order
- Certified to BS EN1090
- Classified 'Non-Fragile' to ACR [M]001:2014 Class C



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## Side Elevation



## Front Elevation

Screw fixing to secure top cap into roof beam


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## Basic Specification Wording

WeatherSpan® aluminium Free Standing Apex Saddle Canopy with integral rainwater drainage system. Size: length x projection (mm). Roof sheets to be 16 mm multi-wall polycarbonate or 8.8 mm laminated safety glass.

Gutter fascia to be radiused/angled. PVC rainwater downpipes concealed inside front support posts with outlet either above ground or below ground where it will connect to existing sub terrain drainage pipework by others.

Support post along the front and back edges are $110 \mathrm{~mm} \times 110 \mathrm{~mm}$ square and fixed below the finished floor level to steel anchor plates bolted to concrete foundations provided by others (The typical foundation size is $600 \mathrm{~mm} \times 600 \mathrm{~mm} \times 600 \mathrm{~mm}$ ).

All aluminium is 6063-T6 grade. Canopy system is accredited to BS-EN1090 and covered by a 10-year manufacturer's warranty.

## Maintenance

Annual cleaning of roof and frame with brush and clean water is recommended. Gutters should be cleaned at least twice a year.

## Life Expectancy \& Warranty

WeatherSpan® canopies have a life expectancy of at least 40 years. The canopy carries a
10 year warranty.

