



# Evolution

The High Performance Canopy System



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## The High Performance Canopy System

The Evolution Canopy is an exciting new system, encompassing a modern design with clean sight lines providing ease of installation. In addition, its high structural performance ensures this system is an ideal choice for domestic, DIY and commercial applications.

**This highly versatile system offers a solution for many applications such as:**

- **car ports**
- **covered seating areas**
- **covered play areas**
- **porches**
- **patio canopies**
- **caravan shelters**
- **cycle shelters**
- **smoking shelters**
- **walk way covers**

The system can be supplied in modular kit format (please see size matrix) as well as bespoke sizes and configurations.

### Standard Size Matrix

<b>WIDTHS</b>	2.5m	3m	3.5m	4m	4.5m	5m	5.5m	6m	7m
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<b>PROJECTIONS</b>	1600mm	2100mm	2600mm	3100mm	3600mm	4100mm
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For specific non-standard projections please contact your local distributor for technical support.

The kits are supplied with all the fixings and sealants required for a standard installation and also includes a comprehensive fitting guide.



Wall Plate



Glazing Bar



Eaves Beam



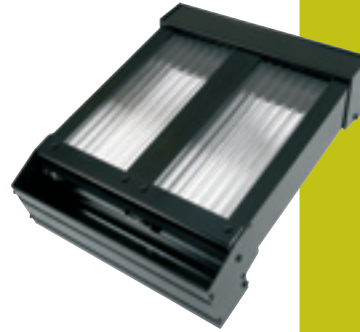
Sheet End Trim



Canopy Post/  
Foot

## System Features

- The system is manufactured in maintenance free powder coated aluminium in white as standard with any RAL no. colour available at extra cost and lead time.
- The canopy is glazed with 16mm triple wall UV stabilised polycarbonate sheeting offering greater flexibility in canopy design with enhanced strength and rigidity, available in clear, bronze or opal tints.
- The standard canopy range is available on a 5 working day lead time.
- The eaves beam cleverly double's as an integral box gutter utilising the support posts as down pipes with the rain water exiting through the variable height post feet.
- The system can accommodate pitches from 5 degrees to 20 degrees, on standard modular kits the maximum projection is achieved at a pitch of 5 degrees.
- As well as the standard lean too configuration the system can be specified as a gable roof design with the wall plates bolted back to back to form a ridge supported between two host walls or as a free standing option supported on posts.



Gable Roof Design



For further information, please  
contact your local distributor:

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