







# Linear

The 'Linear' is our monopitch (asymmetric) straight roof variant - this is where one side is higher than the other. The standard configuration for canopies located against building elevations, this is used in many applications including walkways, waiting and seating areas. Widths of 6000mm are easily achieved and wider still with additional design features.















### Watch our Linear Case Study visit www.aandslandscape.co.uk

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### MATERIALS

Structure - All steel Roofing - Polycarbonate Finish - Galvanised only or Dura-coat  ${}^{\rm TM}$  colour finish

### DIMENSIONS

Virtually any available, most cost effective widths are: 2000mm, 3000mm, 4000mm, 5000mm, 6000mm. Standard lengths are at 700mm increments but any length is possible. Post centres are typically 4000mm (up to 5000mm). In all instances please enquire - we can accommodate nearly any situation.

### **OPTIONS**

- Side panels various infill options
- Clear, opal and coloured roof
- Aluminium guttering and downpipes
- Wall brackets
- Wide span beams
- CHS uprights
- Post pads

### **APPEARANCE**

Steelwork is finished in Dura-coat<sup>™</sup> colour finish to any RAL colour. Aluminium gutters and downpipes are finished to match. Polycarbonate roof covering is either clear or opal as standard or coloured at extra cost. Post pads can be any colour, often contrasting with the structure.

### **SERVICES**

A&S Landscape recommend early consultation to consider all aspects of the proposed installation. We provide free quotations and technical information at design stage with drawing files of all details which can be easily incorporated into architects' drawings. Full site surveys, CAD drawings and project management are all part of our standard service. Early technical involvement can generally provide a better solution.

### **BESPOKE PRODUCTS**

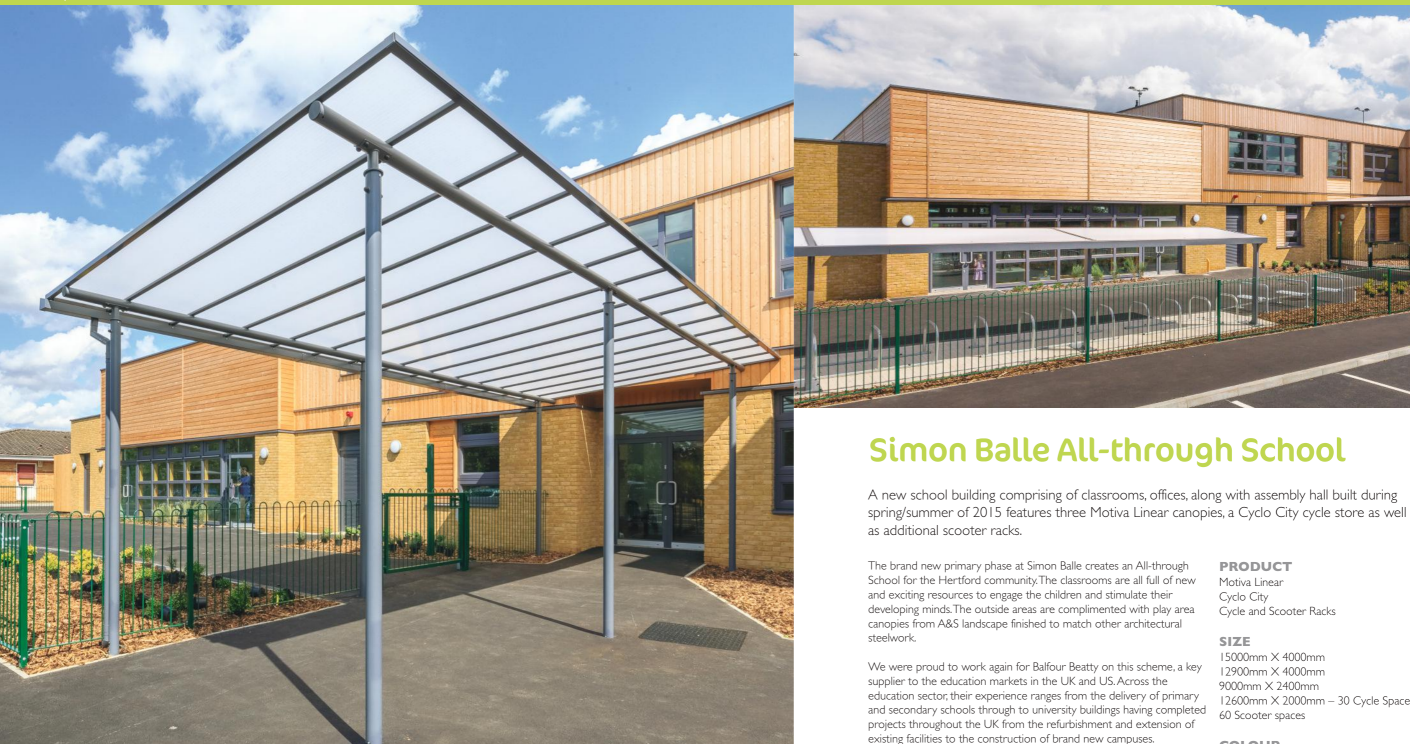
Our ability to extensively customise our products ensures that we can meet any special requirements that you may have. Our flexible modular system often allows this to be done very economically whilst retaining the performance characteristics of our system.

### **SPECIFICATION CLAUSE**

To supply and install to manufacturer's recommendations:

Motiva – Linear canopy to overall size ---- mm X ---mm (or as per drawing no-----) to include for clear/opal/coloured roof, Alu-Tuff™ gutters and downpipes all in Dura-coat<sup>™</sup> finish to RAL------ as manufactured by A&S Landscape, March Way, Battlefield Enterprise Park, Shrewsbury SY1 3JE T: 01743 444100 E:sales@aandslandscape.com











PRODUCT Motiva Linear Cyclo City Cycle and Scooter Racks

SIZE 15000mm X 4000mm 12900mm X 4000mm 9000mm X 2400mm I 2600mm X 2000mm – 30 Cycle Spaces 60 Scooter spaces

COLOUR Grey RAL7015 Galvanised finish (Racks) Roofing Opal



## Edna G Olds

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Edna G Olds Academy is an inner city school situated within the vibrant community of Lenton, Nottingham. There are currently 227 pupils on roll who truly reflect the diverse cultural heritage of the wonderful local community.

The academy has excellent facilities, which includes a modern purpose built Early Years Foundation Stage unit, wonderful outdoor learning play equipment, and an ongoing commitment towards the provision for new and emerging technologies.

When the Academy came to sourcing four canopies for various areas of the school through an architect's practice we were delighted to be able to assist with Motiva Linear canopies complete with side panels and roofing coloured to match the school logo!







Pre-Contract CAD Visual

Pre-Contract CAD Visual



**SIZE** 8000 × 8000mm 10000 × 5000mm 9000 × 6000mm 6350 × 3500mm

PRODUCT

Motiva Linear

**COLOUR** Steelwork: Blue RAL 5002 Roofing: Amber; Lagoon, Poppy

"With A&S from start to finish, it's been quite a smooth process where we've worked with the design, going through the foundations and what we need to achieve and working with the guys onsite has been well, they've manage ged to work in the sequence that enables us to get other trades to work in and around them, the ground workers and due to the weather we've had with the external render we've managed to work in and around the external render as well. The guys have been bought into the site team ethos of everybody works together to get the end result, so it's worked really well. We're sticking to the programme we agreed on at the start which is 3 weeks ago and we look to be completing the end of next week. I'd be quite happy to work with A&S again on future projects, get an early involvement so we can go through design and ensure that we end up giving exactly what the client wants." Senior Building Manager, Willmot Dixon Construction Limited

## Llandysul Through School, Ceredigion

New-build, 11,000m<sup>2</sup> 'super school', Ceredigion County Council's largest ever construction project

The new school merges five schools – Ysgol Dyffryn Teifi, Aberbanc, Coedybryn, Llandysul, and Pontsian – to form the county's second 'all-through' school.

The build, completed for the 2016/17 academic year, involved the construction of a new two-storey 11,200m<sup>2</sup> facility to accommodate 1,000 primary and secondary school pupils.

The school facilities include a large hall, sports hall, kitchen and catering facilities, and 47 classrooms including science laboratories and IT facilities.

The design of the school has incorporated many sustainable features, including photovoltaic panels, and will make use of natural light and ventilation, to help create an energy self-sufficient school.

External landscaping of the surrounding area will create four sports pitches, a full sized 2G synthetic sports pitch and on-site parking.







A&S Landscape were pleased to be involved in the design, manufacture and installation of nine canopies utilising our Motiva canopy system with Alutuff<sup>™</sup> guttering and coloured polycarbonate for six of the canopies, the larger external dining area canopy had an opal roof.

### PRODUCT

Motiva Linear

### SIZE

2no 6800mm × 2800mm 2no 11400mm × 2800mm 2no 19100mm × 2800mm 1no 4000mm × 2000mm 1no 10000mm × 5000mm 1no 8750mm × 4000mm

### COLOUR

Steelwork: Sliver Grey RAL 7001 Roofing: Amber, Poppy, Lagoon, Daffodil, Mint, Fuchsia