PENSILINA 150



Creating all year round weather protection







Ideal for sun or rain protection in:

• Pubs • Hotels • Cafe • Schools • Theme Parks • Smoking Shelters • Children's Playgrounds and a range of other applications.

The **PENSILINA 150** is available in **standard modular sizes** or can be manufactured to **specific sizes** when required.



PENSILINA 150



Technical specifications

The **PENSILINA 150** is manufactured to order with a typical lead time of 3-6 weeks.

Due to the versatility and modular capabilities of the **PENSILINA 150**, as well as a range of standard sizes, bespoke sizes are easily achieved where required.

The steel framework is available in a **galvanised only** or **galvanised and powdercoated** finish.

The canopy is manufactured from a choice of PVDF coated PVC materials. The PVC material is fully **UV resistant**, **waterproof**, **fire retardant** and has **anti-fungicidal** properties.

The main components:

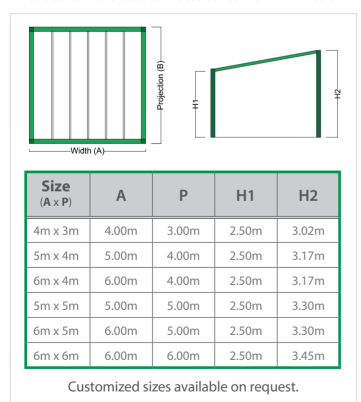
Eaves Beam: 100mm x 150mm steel section **Column Supports**: 150mm x 150mm steel section

We also supply a range of accessories including:

Soft PVC walls • PVCu glazing • Heating • Lighting

Drawings and structural calculations are available on request.

All structures manufactured in accordance with C€ EN1090.



See below our colour range for standard metalwork and canopy colours. We can, if required, powdercoat our structures to any colour of your choice for an additional charge.

Standard Colour Range

Structure Colour	PVC Colour		Structure Colour		PVC Colour
~	RAL 9010	~	~	RAL 6018	×
×	Beige 226	~	V	RAL 6016	V
~	RAL 1014	~	V	RAL 6005	x
~	RAL 1001	×	V	RAL 6026	~
×	RAL 2011	~	~	RAL 7035	~
~	RAL 2001	×	~	RAL 7038	~
~	RAL 3000	V	~	RAL 7037	~
~	RAL 3011	V	~	Anthracite	×
~	RAL 8014	×	~	RAL 5015	~
~	RAL 8017	×	~	RAL 5010	×
~	RAL 7002	×	×	RAL 5002	•
~	RAL 1013	~	~	RAL 7015	x
×	Ivory 205	~	~	RAL 9005	x
×	RAL 1021	V	~	RAL 9006	×
×	RAL 1003	V			



To discuss your project or to arrange a **no obligation** site survey please call **0118 978 9072**

