

Ref. Code: AP100

Date: April 2017

Vistalux Corrugated PVC Sheet



Product Description

Sheeting made from UV resistant corrugated PVC, suitable for a range of applications including rooflights and roofing for canopies, car ports and gazebos, and vertical dividers.

- Easy to work with standard DIY tools
- Economic, lightweight and easy to install
- Available in 3" ASB, 6" ASB, C. Iron 8/3", C.Iron 10/3" and Mini profiles
- The ASB profile and C.Iron profile are names reflecting the shape of the sheet based on the historical profiles. Our sheets are made from PVC.

Product Specifications	3" ASB Profile	6" ASB Profile	C.Iron 8/3"	C.Iron 10/3"	Mini Profile
Sheet Width	762mm	1086mm	660mm	812mm	662mm
Sheet Lengths	6', 7', 8', 9', 10', 12'	5', 6', 7', 8', 9', 10', 12'	6' 8' 10'	5' 6' 8' 10' 12' 13' 14' 15' 16'	6' 8' 10'
Sheet Thickness	0.8mm, 1.1mm, 1.3mm	1.3mm	1.1mm	1.1mm, 1.3mm	0.8mm
Crown to Crown	72.6mm	147mm	76.2mm	76.2mm	32mm
Height	20mm	47.6mm	18mm	18mm	8mm

Product Specifications	Vistalux
Material	PVC, stabilised with Tin
Light Transmission	DIN 5036: 76% (1mm)
U-Value	5.7 W/m ² K (1mm)
Service Temperature	-20°C to +60°C
Temperature Considerations	Heat builds up between sheet layers, so avoid stacking and storing sheets in hot environments or in sunlight. Sheets thermally expand and contract and allowance must be made for this in construction projects, and fixings checked regularly. Avoid construction designs where the Vistalux sheets are placed directly against dark coloured roofing materials, fillers or sealants.
Chemical Considerations	Vistalux is resistant to most chemicals. Avoid contact with solvents eg. Creosote or similar wood preservatives.
Fire Performance	EN 13501: B, s2-d0,