

10m Curved Roof Pavilion

TECHNICAL DETAILS

FRAME SPECIFICATIONS

Span width:	10.00m
Eave height:	2.40m
Ridge height (internal):	3.90m
Roof pitch:	20°
Main profile (upright/truss):	89/48/3mm-110/48/3mm
Eave connection type:	Galvanised steel insert
Longest component:	5.37
Aluminium type:	Hard pressed / high impact extruded anodised aluminium to DIN 4117
Steel connections:	European-hot dipped galvanised to DIN 50976
Wind Loading:	80km/hr (0.30kN/m ²)

DIMENSIONS

