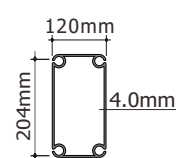
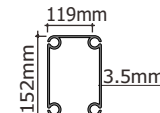
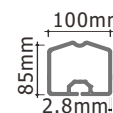
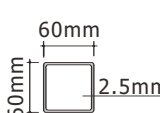
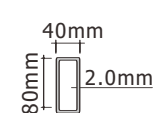


Item	Specification
Clear span width	12m
Eave height	4m
Top height	7.4m
Bay distance	5m
Wind loading	100km/hour
Roof pitch	45°
Main Profile	204X120X4mm
Roof Fixing	Bar Tensioning
Eave connection	Hot-dip Galvanized twin steel plate
Framework material	Hard pressed extruded aluminium 6061/T6 (15HW)
Cover material	PVC-coated polyester textile,flame retardant to DIN 4102 B1,M2,CFM. 750-900g/m ²

Framework main profile dimension and use		
 <p>upright support Roof Beam</p>	 <p>Gable pole</p>	
 <p>Ridge purlin</p>	 <p>Intermediale purlin</p>	 <p>Eave tension rail</p>

