



Main profile (Unit:mm)					<ol style="list-style-type: none"> 1. The main Aluminum frames are make of hard pressed extruded aluminum alloy, Type GB6061/T6 , Hardness 13HW , anodized surface (anti-rust) 2. The connectors is make of steel, hot,dip galvanized after finished (anti-rust) 3. Roof cover : Ripstop 850g/sqm double pvc coated block out polyester fabric 4. Side walls : Ripstop 650g/sqm double pvc coated translucent polyester fabric 5. Wind load : 100km/h
Purpose	Upright support Roof beam Gable pole	Eave beam Ridge purlin Gable beam	Intermediate purlin	X beam	