****How to build a**JJJ ( made of CCC ) **, please check the following table :****

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| ****Design Data ( important )**** | live load on roof ( KN / M2 )   wind speed ( KM / H )   snow load ( KG / M2 ) if have |
| ****Size ( important )**** | width   length   height   roof slope |
| Type | single slope or double slope   muti slope or single span  double-span or Multi-span   single floor  or two floors |
| Inter column | 5m , or 6m …. |
| Windows & Door | 1 . quantity  2 . size  3 . Location  4 . PVC or aluminum |
| Column &Beam | straight cross-section OR Variable cross-section |
| Roof & Wall Panel | 1 . Colorful corrugated steel sheet  0.326~0.8mm thick , YX25-210-840 ( 840mm wide ) 2 . sandwich panel with EPS , ROCK WOOL , PU etc , insulation thickness around 30 ~ 300mm  3 . sheet+glass fiber(thick 50mm~200mm) |
| Purlin | 1 . C purlin  2 . Z purlin |
| Accessories | Do you need the skylight belts , Ventilators,down pipe , out gutter etc ? |
| Surface Treatment | Shot blasting with anti rust paint or hot dip galvanize |