**Technical specifications of JJJ ( made of CCC ) :**

**JJJ ( made of CCC )** is an pre-engineered steel structure which is formed by the main steel framework linking up H section , Z section , and C section steel components , roof and walls using a variety of panels . The steel frame is widely used for the large-scale workshop , warehouse , office building , steel shed , aircraft hangar etc .

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| ****Technical parameters**** | Main steel structure | welded H steel |
| Column and Beam | Welding H section steel |
| Purlin | C or Z section steel |
| Wall and Roof insulation | Single colour sheet , Colour sheet with Glass-wool , EPS Sandwich panel , for customers choose |
| Crane | 5T , 10T , 15T , etc . |
| Door | 1 Sliding Door  2 Swing door  3 roll-up door |
| Window | Aluminum Window |
| Brace | round steel |
| Lateral and column bracing | round steel |
| Knee brace | hot- rolled angle steel |
| Trims , flashing | color steel sheet |
| Gutter | color steel sheet |
| Downpipe | PVC |
| Tie bar | round tube |
| ****Engineering Design Software**** | AutoCAD , PKPM , MTS , 3D3S , Tarch , Tekla Structures ( Xsteel ) V12.0. etc | |
| ****Certificate**** | ISO9001 : 2000 ; ISO14001 : 2004 and OHSAS18000 | |