****Description of** JJJ ( made of CCC ) **:****

Steel structure building is a new type of building structure system , which is formed by the main steel framework linking up H-section , Z-section , and U-section steel components , roof and walls using a variety of panels and other components such as windows and doors . Steel structure building is widely used in warehouses , workshops , large factories , and so on .

|  |  |  |
| --- | --- | --- |
| Dimensions | Length | H-beam : 4000 - 15000mm |
| Thickness | web plate : 6 - 32mm  wing plate : 6 - 40mm |
| Height | 200 - 1200mm |
| Color | according to customers |
| Main components | Main frame | H beam |
| Purlin | C or Z section steel purlin |
| Brace | Anchor , ordinary , high strength bolt |
| Bolt | Sandwich panel or steel plate |
| Roof & wall | PVC or aluminum alloy door |
| Door | Sliding or rolling door |
| Insulation panel | EPS , Rock wool , PU sandwich |
| Material | Q235B , Q345B China standard steel |
| Sheet | 0.5mm or 0.6mm galvanized sheet |