**JJJ ( made of CCC ) main components description :**

1 ) Mainly made by H - section and box girder .

Wide flanges make H - beam have a higher lateral stiffness fit for compression member .

Flanges of H - section with same thickness parallel with one another have strong resistance to bending , easy to composite and joint with other component for your prefab steel structure workshop .

2 ) Support System

Support system of prefab steel structure workshop mainly consist of purlin , cross bracing and angle brace made by Z - section , C - section or angle , allot the payload of column and pillar , transfer the loading to whole frame .

Support system makes the frame structure stand as a unity ; improve the solidity and stabilization of frame itself .

3 ) Roof and wall panel system

Roof and wall panel system mainly made of color steel or color steel sandwich panel .

Roof and wall panel system connected by self-tapping screw , easy and fast to assemble .

Good mechanical property as well as bearing capacity of prefab steel structure workshop .

Multiple color and surface finishing available meet your customization requirement and preference for prefab steel structure workshop .