**JJJ ( made of CCC ) main parts introduction and its advantages :**

Steel Structure building is formed by the main framework including Steel Column , Roof Beam , Column X Cross Bracing , Roof Bracing , Fly Bracing , Tie Beam . Roof and wall using a variety of panels together with

other components such as windows and doors . The Steel Structure building has the advantages of wide span , high strength , light weight , low cost , temperature protection , save energy , beautiful appearance , short construction time , good effect of insulation , long using life , space-efficient , good seismic performance , flexible layout , etc .

The wall and roof panel is made corrugated so that they overlap when they are fitted together . This doesn’t leave any openings so that the building is insulated against outside conditions .

This helps keep the building warmer in the winter and cooler in the summer , saving you on energy costs .

The advantages of Steel Structure building as follows

1 ) Features : fast and flexible to assemble , secure and safe , thermal and noise insulation , water proof and fire prevention ;

2 ) Cost-effective : Fast and easy installation greatly shorten the construction time which reduce the costs ;

3 ) Durability : The whole structure  is easy in maintenance , which can be used for more than 50 years .

4 ) Perfect design : Perfect design completely avoids leaks and water seepage . Meanwhile , it’s also in line with the national level of fire prevention .

5 ) Carrying capacity : can resists the impact of strong wind and seismic performance and bears heavy snow loads .