**Our excellent design team will design the JJJ ( made of CCC ) for you . If you give the following information:**

1 ) Location ( where will be built ? ) \_\_\_\_\_ country , area  
2 ) Size : Length \* width \* height \_\_\_\_\_ mm \* \_\_\_\_\_ mm \* \_\_\_\_\_ mm  
3 ) wind load ( max . Wind speed ) \_\_\_\_\_ kn / m2 , \_\_\_\_\_ km / h , \_\_\_\_\_ m / s  
4 ) snow load ( max . Snow height )  
\_\_\_\_\_ kn / m2 , \_\_\_\_\_ mm  
5 ) anti-earthquake \_\_\_\_\_ level  
6 ) brick wall needed or not If yes , 1.2m high or 1.5m high  
7 ) thermal insulation If yes , EPS, fiberglass wool , rock wool , PU sandwich panels will be suggested ; If not , the metal steel sheets will be ok . The cost of the latter will be much lower than that of the former .  
8 ) door quantity & size \_\_\_\_\_ units , \_\_\_\_\_ ( width ) mm \* \_\_\_\_\_ ( height ) mm  
9 ) window quantity & size \_\_\_\_\_ units , \_\_\_\_\_ ( width ) mm \* \_\_\_\_\_ ( height ) mm  
10 ) crane needed or not If yes , \_\_\_\_\_ units , max . Lifting weight \_\_\_\_ tons ; Max . Lifting height \_\_\_\_\_ m