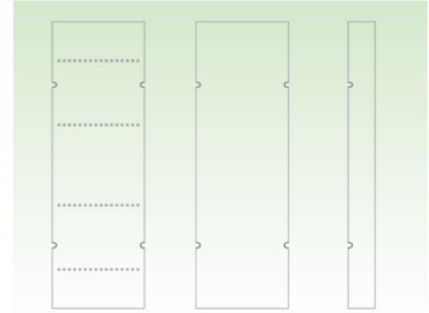


Framed Formwork GJ120

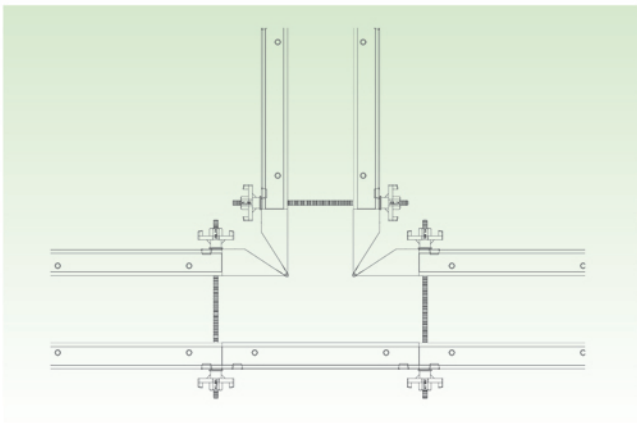
3、Template

The texture of plywood is birch and the Young's modulus is $E=8730N/mm^2$.

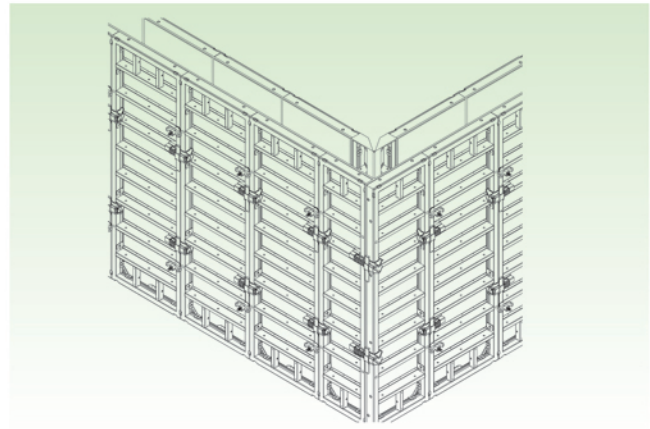
There are many specifications which can be assembled flexibly. The use of standard clamps can make the assembly easy and fast. Not only L-type nodal point and T-type nodal point can be finished quickly, but also the pouring of steps. The pouring problems of all kinds of shapes can be easily solved.



Plywood

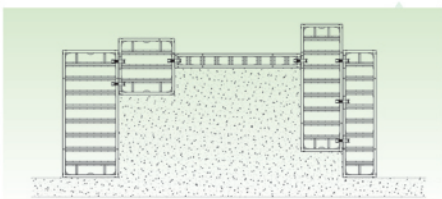


T-type nodal point

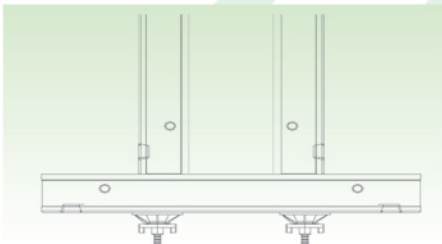


L-type nodal point

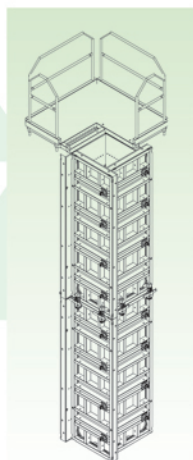
4、Assembled with casting



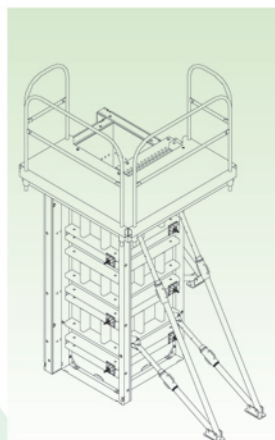
Step pouring



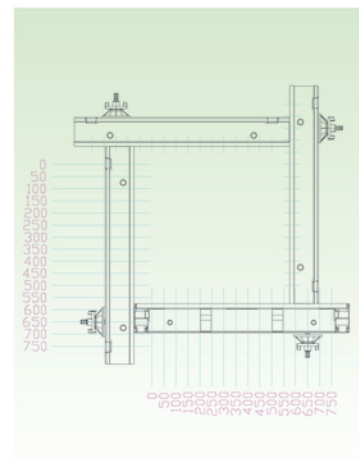
Wall formwork and column formwork used together



5.4m high pillar (without pull-push prop and ladder)



2.7m high pillar (without ladder)



The 65cm × 65cm column formwork joint

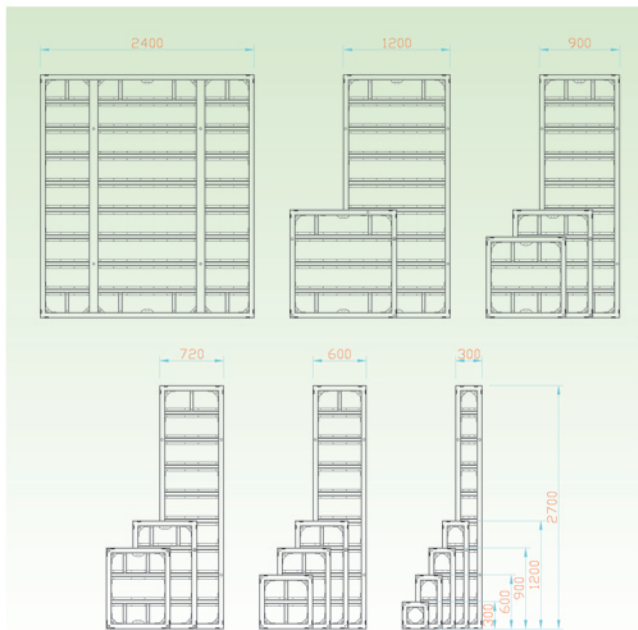
The column formwork is convenient and fast to joint together which can pour the pillars with the section of 20 cm × 20cm to 75cm × 75cm (every 5 cm add to side length will become a pouring unit). The maximal lateral pressure it can bear is 60KN/m².

Framed Formwork GJ120

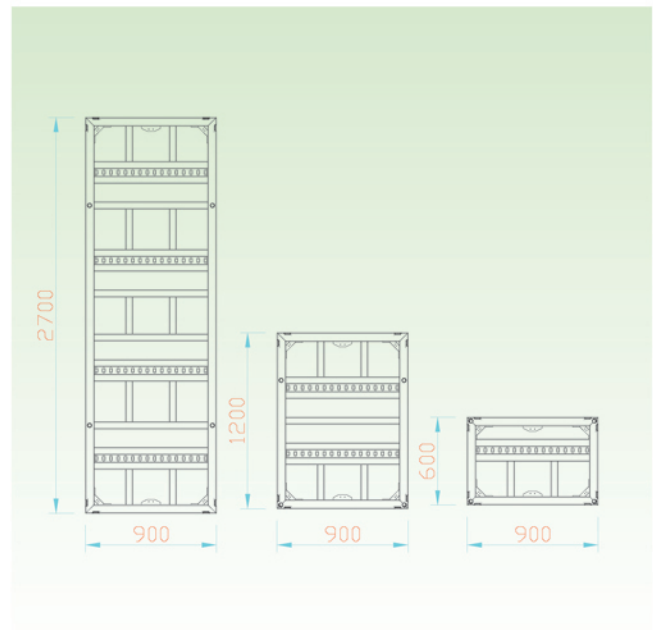
► Framed Formwork GJ120 introduction

This system is mainly used for the concrete pouring of walls and columns.

1、Template-series



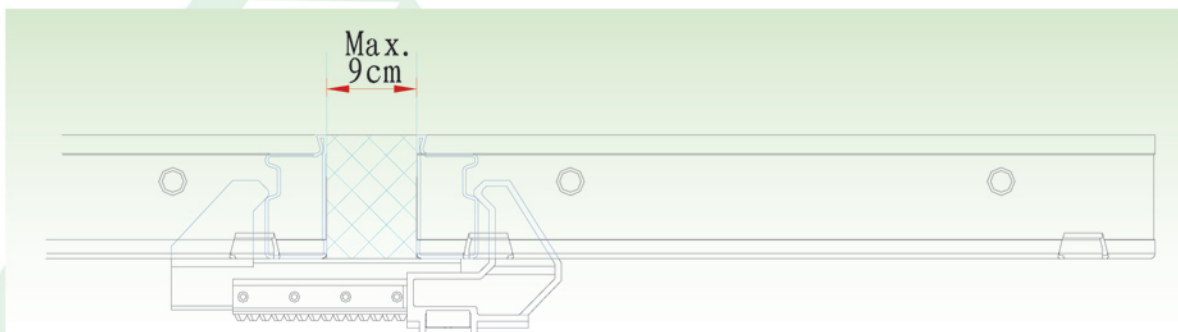
Wall formwork -series



Column formwork-series

Steel plywood formwork system includes column formwork and wall formwork. There are totally five heights and six widths of the wall formwork which can be assembled to meet the demand of most walls pouring. Column formwork has three specifications which can be used to pour all kinds of pillars by regulating the dimension. We can collocate the wall formwork, column formwork and corner formwork to meet the demand of special position pouring. The whole system connections use a unified clamp, convenient connections which will also save the time and labor.

2、Steel-ply clamp



Steel-ply clamp

Steel-ply clamp can clamp 9 cm thickness, generally speaking, only 2 or 3 clamps connectors can meet the requirements within 2.5 meters (1~2 additional clamps will be needed at the corner connection or other connecting point). Only a hammer can make panels firmly connected together, other tools are not needed.