## CS-600-305 Ultimate Building Machine

Main Technical Specification of Ultimate Building Machine: Size: 11000mm  $\times$  2300mm  $\times$  2300mm Total Weight: about 20000KG Main Motor Power: 19.0KW forming power is 7.5kw; bending power is 5.5kw; cutting power is 3.0kw; conical power is 3.0kw Material of rollers: 45# steel, guenched HRC 58-62 Material of roller shafts: 45# steel, quenched HRC 58-62 Material of cutting blade: Cr12 steel Step of rollers: 13 steps Number of Roller: about 350 pieces Feeding Width: 600mm Effective Width: 305mm Thickness of the coil: 0.6-1.5mm Control System: automatic Controlling the straight forming and arching with computer Gear/Sprocket driving: 13 stations to form Passive decoiler: Double Max. Capacity: 5000kgs suitable for trailer carrying Electric Standard: 380V / 50 HZ / 3 PHASES Type of cutting: Roll-formed and length-set cutting Ship Container: 40x 1. 20 x 1 Operating factor of the panel: 51% Three Axles, Ten Wheels in total, with 180° turning in one end.