



## **CS-914-610 K Span machine**

### **Main Technical Specification of K Span machine, Automatic Building Machine:**

Size: 9000mm × 2250mm × 2300mm

Total Weight: about 14000KG

Main Motor Power: 18.5KW forming power is 7.5kw

Bending power is 4.0kw

Cutting power is 4.0kw

Conical power is 3.0kw

Working Speed: Straight sheet: 15m/min

Arch sheet: 13m/min

Sewing: 6m/min

Material of rollers: 45# steel, quenched HRC 58-62

Material of roller shafts: 45# steel, adjusted

Material of cutting blade: Cr12 steel (Taiwan Airline Technique)

Controlling system: PLC

Step of rollers: 13 steps

Feeding Width: 914mm

Effective Width: 610mm

The depth of the groove: 203mm

Thickness of the coil: 0.6-1.5mm

Operating factor of the panel: 66%

Proper span: ≤38m

An Arch Roof Forming Machine, also known as Arch Roof Forming Machine, is a type of arch sheet forming machine used for industrial, agricultural, housing, institutional, recreational or commercial building needs. **It is the first generation of automatic building machine (Automatic Building Machine).** As a major arch sheet forming machine manufacturer and supplier in China, we produce 12 types of Arch Roof Forming Machines to suit you different requirement. These products are suitable for barns, vegetable stores, storage silos, and can also be used to create sheds to protect your vehicles. Thank you for visiting our website. Please contact us for more information.