

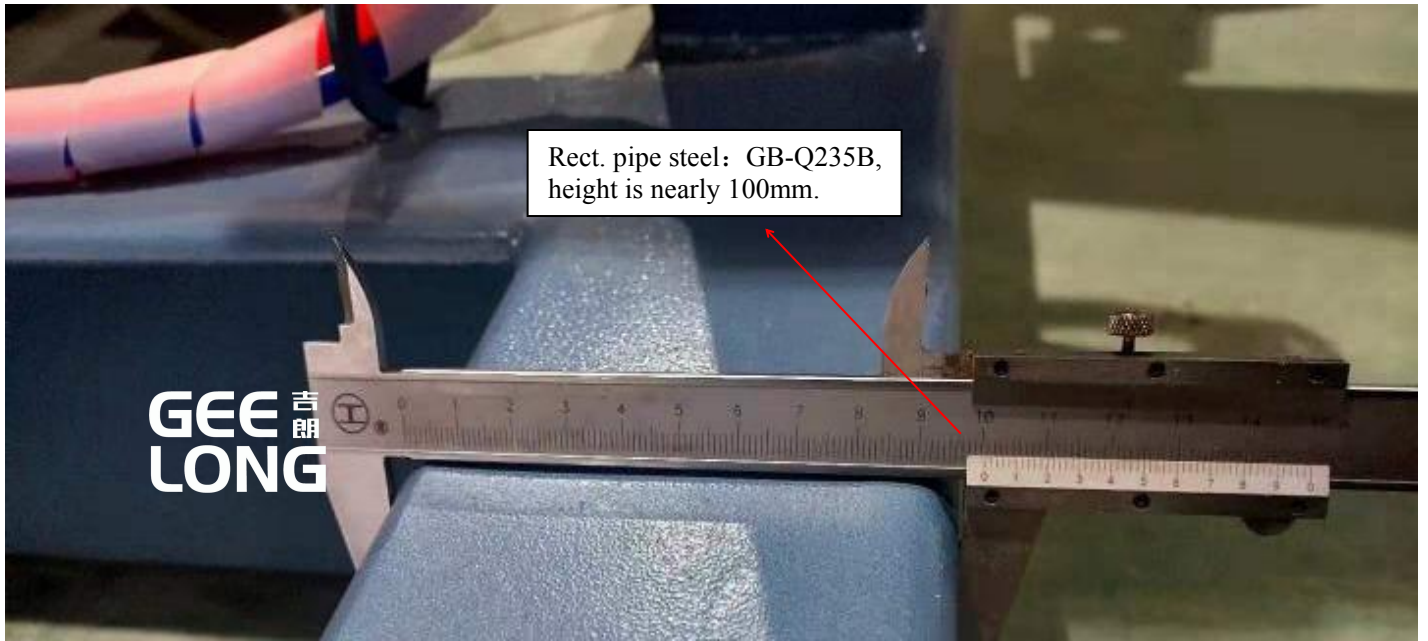
**GEELONG brand  
PLC PLYWOOD EDGE CUTTING SAW machine  
Actual details**

**GEELONG ONLY FOCUS DETAILS AND HIGH QUALITY**

**Technology Parameters:**

Machine model type	GLPCS36-48A	GLPCS36-48B
Cutting length	1830-2600mm	1830-2600mm
Cutting width	900-1300mm	900-1300mm
Cutting thickness	10-60mm	10-60mm
Saw blade size	Φ180mm & Φ305mm	Φ180mm & Φ305mm
Vertical sawing speed	90-120m/min	90-120m/min
Horizontal sawing speed	30-60m/min	30-60m/min
Motor power	40kw	41kw
Servo motor	No	2.4kw*2pcs
Control system	Siemens PLC	Servo system
Table lifter	1set	1set





Rect. pipe steel: GB-Q235B,  
height is nearly 100mm.



Rect. pipe steel: GB-Q235B,  
width is nearly 122mm.





Rect. pipe steel: GB-Q235B,  
width is nearly 140mm.

GEE 吉朗  
LONG

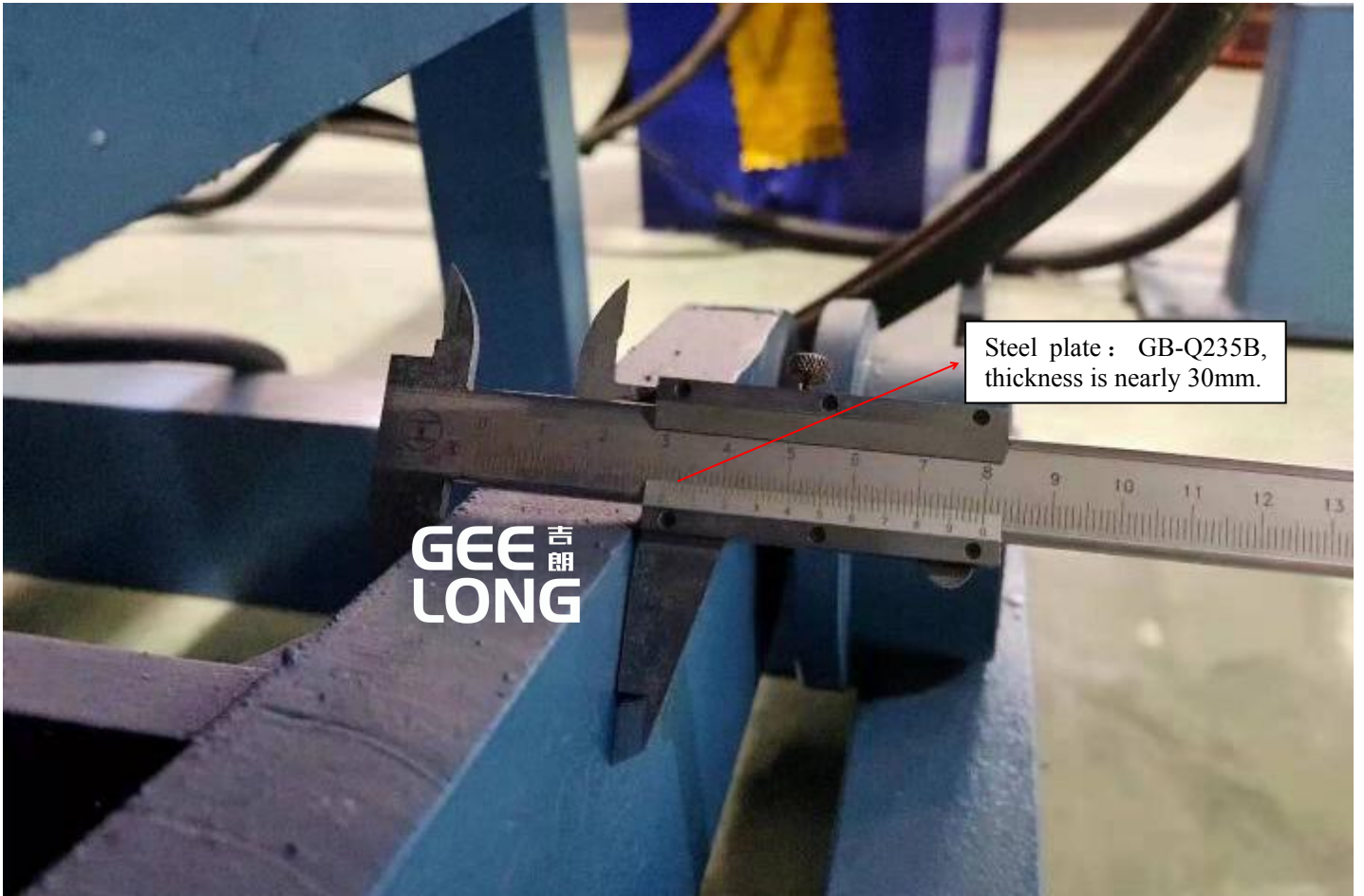


Rect. pipe steel: GB-Q235B,  
height is nearly 80mm.

GEE 吉朗  
LONG







Steel plate : GB-Q235B,  
thickness is nearly 30mm.

**GEE 吉朗  
LONG**



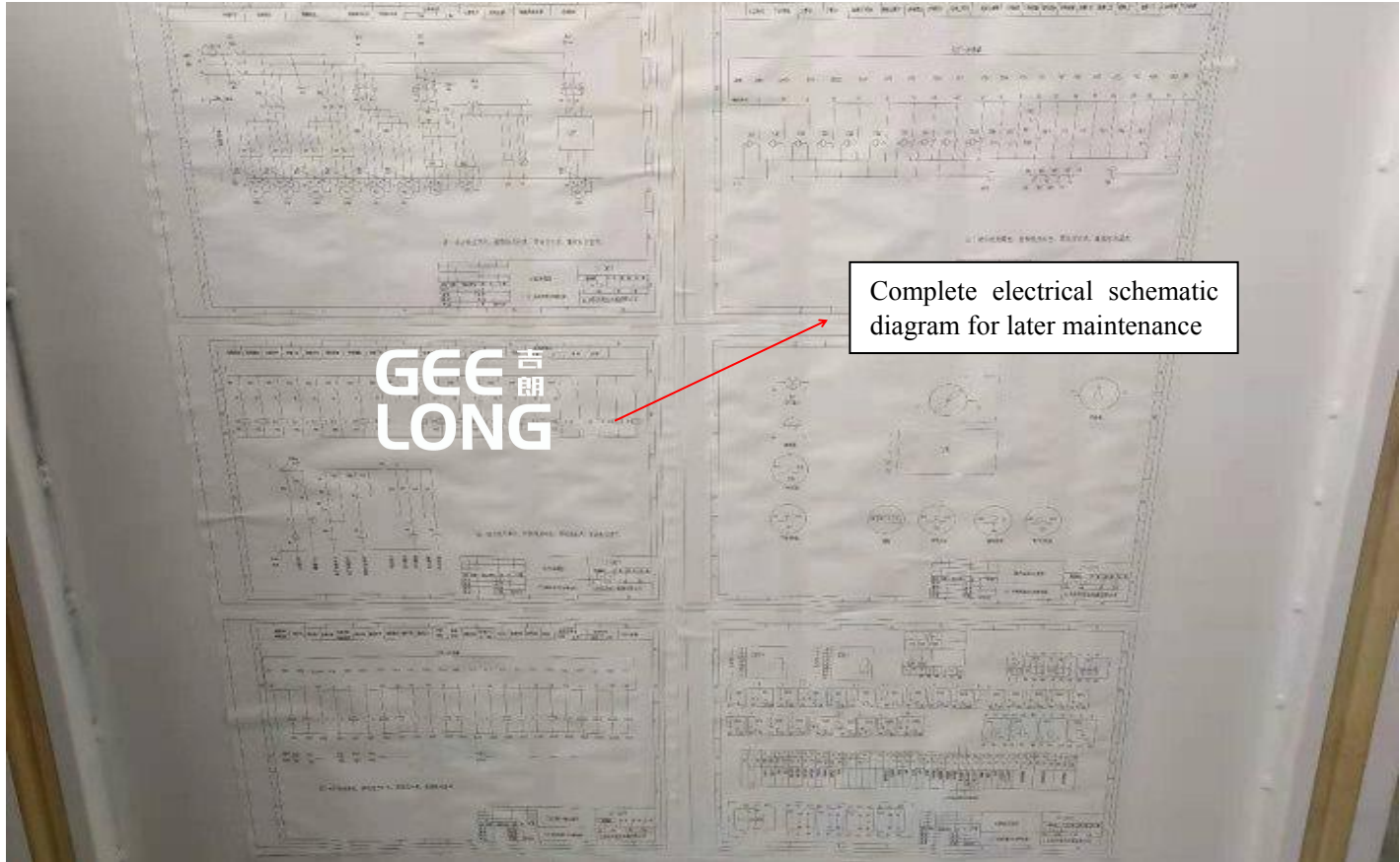
CNC Operating interface and  
reasonable overall interface layout

**GEE 吉朗  
LONG**



Equipped with frequency converter, **running speed is adjustable.** Motor overload protection, **avoid motor overload damage.**

**GEE 吉朗**  
**LONG**



Complete electrical schematic diagram for later maintenance

**GEE 吉朗**  
**LONG**





Feeding lifter and rollers

GEE 吉朗  
LONG



Automatic lifting function of pusher and transfer platform is the key to increase the output of plywood cutting.

GEE 吉朗  
LONG





GEE 吉朗  
LONG

The machine frame and rail are produced by planing machine, which ensure the accuracy of the sawing machine.



GEE 吉朗  
LONG



GEE 吉朗  
LONG

The wide saw design technology prevents dust from falling and improves the service life of the cylindrical guide













Hydraulic station are used for lifters and conveyors, less failure rate, more durable.

