



# Rapid Stop Plate-Marker



Sample Plate Marking



## Specifications

Fence Height	4.5in
Monitor Centre Height	3ft 10in
Stop system Travel	20ft
Marker Width	1½in
Weight (For 20ft table)	240kg
Material Feed	Left or Right option
Servo Motor	180VDC, 10 Amp Continuous
Power Requirement	5 Amp, 240V, Single Phase

### Used for:

The Rapid Stop Plate-Marker is designed to provide an automated and accurate method of measuring and marking intersecting members in wall frames.

### Features

- Ideal for timber processors looking to automate the measuring of lengths
- Stop is accurate to within +/- 0.02 inch
- Easy operation of stop with touch screen
- Automated operation simply cut off the list on screen as generated from the detailing office
- Easily fitted to any SPIDA saw to automate the measuring function
- Save time and money. The SPIDA rapid stop dramatically reduces the time spent measuring lengths and eliminates the wastage associated with incorrect measuring

### Options

- The Rapid Stop can be built to a custom length to fit your plant requirements
- Pneumatic rise and fall marking flap available
- Can be fitted to most saws
- Also available as roller table.