

McKEECO

GENERAL ENGINEERING PTY LTD

Twin Log Edger

The McKEECO twin log edger provides a system for converting small to medium sized logs directly into finished timber or accurately sized flitches for resawing. Logs up to 900mm diameter can be processed.

Infeed

The infeed allows the log to be efficiently turned and positioned.

Circular Saw Edger

The edger can be custom built to suit a range of saw diameters from 1200mm (48") to 1830mm (72").

Setworks

The setworks system is a PLC controlled system by Int-Elect Systems.



The saw carriages are mounted on twin hardchromed shafts with bronze bushed bearing housings. Hydraulically driven bed rolls are fitted to each saw carriage.

Overhead Carriage

The overhead carriage support frame is completely fabricated in the workshop in two sections. An AC-gear motor fitted with a frequency inverter powers the overhead carriage feedworks.

Setworks

The setworks system is a PLC controlled system by Int-Elect Systems.

For more information, please contact:

McKEECO General Engineering PTY LTD

Industry Drive East Lismore NSW 2480

P +61 2 66219544 F +61 2 66219472 E sales@mckeeco.com.au

www.mckeeco.com.au