### **Timber Engineering Machinery**

# MiTek Easy-Cut 4

Component Saw



The Easy-Cut 4 Saw is a power-assisted, manually set up component saw, where all axis positions are set up using push-button control and LCD read-outs at two control panels.

**Shaping the future** 



### **Timber Engineering Machinery**

MULTI-BLADE SAMS

# MiTek Easy-Cut 4

## Component Saw

#### **Specifications**

Rugged, versatile, dependable the Easy-Cut 4 combines the best mechanical features with the latest in fabricating technology, to provide you with a fast, efficient and modern four blade component saw that delivers a full range of cutting capabilities.

#### **Physical Data**

Overall width: 3.65 m Overall height: 2.15 m Overall saw length: 10.5 m Shipping weight: 4.8 t (approx.) Power requirement: 29.2 kW

Four bladed component saw for web cutting: Fixed end:

Saw#1, 500 mm, carbide blade +40° through -85° Saw#2, 800 mm, carbide blade -15° through +85° Carriage end:

Saw#3, 500 mm, carbide blade -50° through +75° Saw#4, 800 mm, carbide blade +15° through -85°

#### **Performance Data**

Maximum lumber height: 280 mm Maximum straight cut length: 6,000 mm Minimum straight cut length: 500 mm Minimum cut with four 45°: 680 mm

#### **Easy-Cut 4 Features**

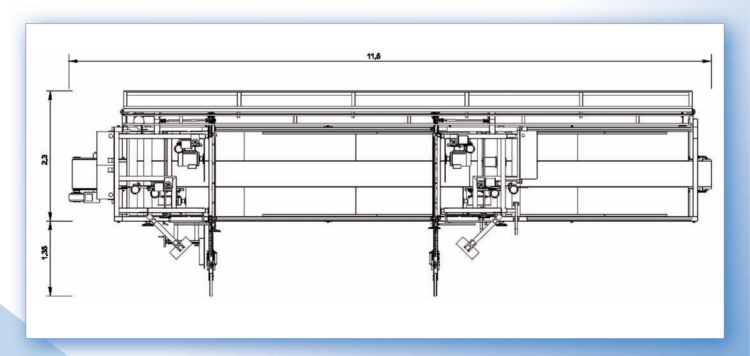
Two central control stations that allows all set-up operations to be performed at the sawyer feed station.

All quadrants have powered angulation with electronic digital readouts and independent powered vertical centreline adjustment with readouts.

Heavy duty lumber conveyor with variable speed drive, 0-50 pieces per minute.

Variable speed angulation drives for faster, more accurate set up.

Heavy duty precision machined slide and casting quadrant construction.



#### **MiTek Industries Ltd**

Grazebrook Ind Est, Peartree Lane Dudley, West Midlands DY2 0XW

Tel (+44) 1384 451400 Fax (+44) 1384 451411

#### **Contact:**

Mr Roy Troman - Sales & Marketing Director Mr Peter Bullock - Special Products Manager

Website: www.mitek.co.uk



Shaping the future