

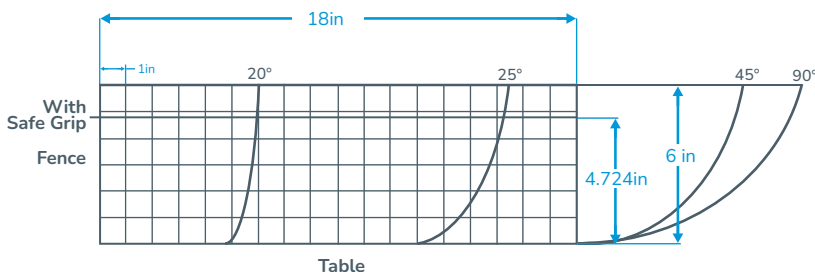
# Manual Apollo Saw

## SPECIFICATIONS

Overall length, width, height	5.75 x 4.9 x 6.6ft
Working height	34.25in
Machine mass	1100lb
Operational noise	90db
Operating temperature	32 - 104°F
Blade (Dia., Bore, #Teeth)	450, 35, 72
Blade motor	7.3hp
Min/Max radial angle cut	9° – 171°
Electrical requirement	460V 16A 3Ph
Air requirement	0.353CFM @ 116psi
Dust extraction	1500CFM

\* Specifications & design are subject to change, please confirm details when placing your order.

## CUTTING ENVELOPE



## OVERVIEW

The Manual Apollo Saw is a radial arm saw designed to accurately cut any angle between 9° – 171° on lumber components.

Most suitable for repetitive cuts using a stop system. Simplify the cutting of like members with safety, speed and accuracy in mind.

## FEATURES

- Stroke limiter
- Pneumatic angle brake
- Perspex barrier guard
- Braked saw motor
- 4in dust connection point
- Safe Grip
- UL Listed Industrial Control Panels



## OPTIONS

- Roller Table
- Laser Guide
- Dropsaw Table
- Left or right hand configuration
- Dust Collector
- Table with Gravity Stops
- Simple Stop and Rapid Stop suite of automated table options