



## MANUAL RADIAL ARM SAW

## **FEATURES**

New saw design with double slide minimizing footprint

Roller slide reducing risks of injury by lowering the effort pulling the saw

Hybrid aluminum-steel construction combining the robustness of steel for the frame with the lightness of aluminum for the moving head

High resistance powder coat paint surface finish

Blade travel adjusts automatically depending on the saw angle

Saw arbor type 5 HP motor with integrated mechanical brake (575 Volts – 3 phases)

Angles from 10° to 110°

Head overall travel length of 26in

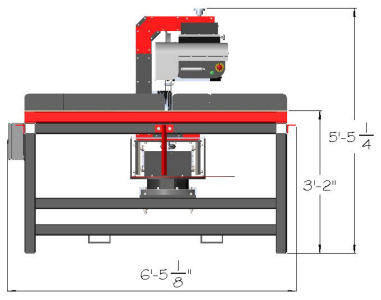
18in saw blade

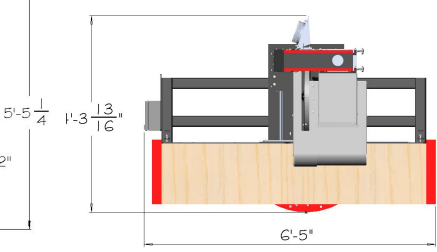
6in cutting height

Complete « wrap-around » blade guard

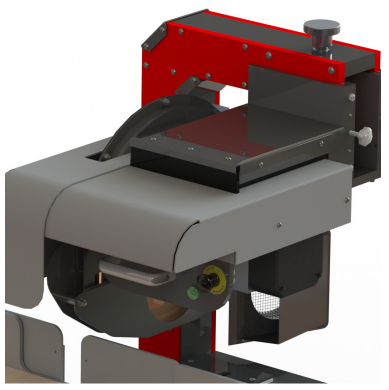
4in dust collector connection











## **OPTIONS**

Inlet-Outlet inclined roller conveyor

BasiC automation system:

- Lenght only
- Angle and length

Plate marking printer (available with BasiC option only):

• Options for 3 or 4 pens printer

Spare blade

460 Volts – 3 phases blade motor

Lot of critical spare parts

Periodic maintenance program

UNIQUE DUAL **SLIDE DESIGN** 

POSITION IT ONLY

201N

FROM THE WALL

