

**Metric / Imperial**

Machine Size [L x W x H]
2000 x 1420 x 1300mm / 79 x 56 x 51"

Packing Size [L x W x H]
1800 x 1530 x 1600mm / 71 x 60 x 63"

N.W. / G.W.
1500 / 1600kg / 3310 / 3530lbs

Max. Saw Blade Dia. x Bore
ø305mm x 70mm / ø12" x 2.8"

Dust Collection Hole x Power
ø150mm / ø6" x 5~10HP

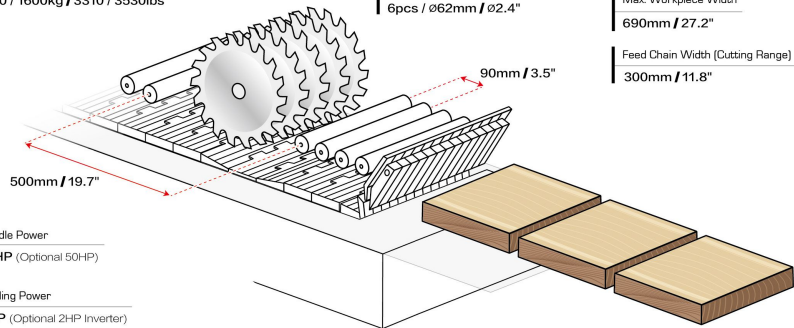
Pressure Roller / Dia.
6pcs / ø62mm / ø2.4"

Max. Workpiece Thickness
75mm / 2.9" (Long plate)
95mm / 3.7" (Short plate)

Min. Workpiece Length
180mm / 7.1" (Long plate)
500mm / 19.7" (Short plate)

Max. Workpiece Width
690mm / 27.2"

Feed Chain Width (Cutting Range)
300mm / 11.8"



Spindle Power
40HP (Optional 50HP)

Feeding Power
2HP (Optional 2HP Inverter)

Spindle Speed
3200rpm

Feeding Speed
6.7~35m/min / 22~115ft/min

Table Surface
1600 x 700mm / 63 x 28"

Table Height
750mm / 29.5"

www.advancedmachinery.co.uk

Advanced Machinery Services Ltd
Skeffington Mill,
A47 Uppingham Road,
Skeffington, Leicestershire, LE7 9YE

Phone: 0844 844 9949
Fax: 0844 844 4744
Email: sales@advancedmachinery.co.uk



MULTIPLE RIP SAWS
SHORTCUT SERIES

WB-95XP

Wadkin
BURSGREEN

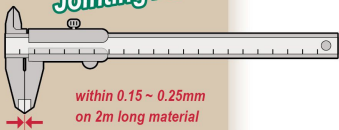
Advanced Machinery Services





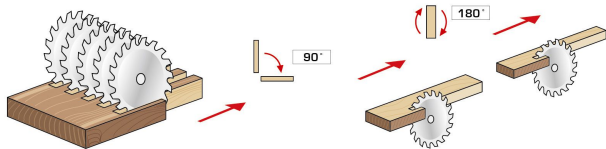
Finished Product:
Squared Walnut Pieces

**Perfect
Jointing Accuracy!**



within 0.15 ~ 0.25mm
on 2m long material

Machining Procedure



Multiple Ripping



Single Ripping

shortCut Multiple Rip Saw

User Experience

- Profile: Staircase manufacturer
- Configuration: - 1 shortCut rip saw
- 2 Compact bottom rip saws in series
- Material: Edged hardwood lumber
- Cutting dimensions: 50mm (W) x 80mm (H) x 180mm (L)
- Capacity: 6660 PCS/hour @ 20m/min (Excluding loading time)



CE Locking System
for Access Door to
the Saw Blade

Short Stock
Guiding Fence



Anti-kickback
Fingers
(Top x2/Bottom x1)

CE Electrical
Cabinet, incl.
Safety Relay,
Emergency
Stop and
Power Lock

Precision Saw Arbor
for Clean and Smooth
Cutting

Robust Machine Body
Designed with Welded
Steel Frame

Automatic Lubrication
for Chain Conveyor

