

ST80 Radial Arm Resaw





Cast iron saw pulley wheels

STENNER ST80 Radial Arm Resaw

The ST80 is the latest addition to Stenner's famous range of radial arm resaws, designed to produce a machine of classical strength and durability which would be equally at home in a small joinery shop or a busy service mill.

> This all new resaw continues the Stenner tradition of constructing a compact, well engineered machine and combining it with the latest in technology in a package that has both reliability and a very high performance capability.

The ST80 is a true resaw but requires no special installation. The machine needs only to be bolted to the factory floor and connected to mains electricity, compressed air and dust extraction.

Pressure saw guides ensure accuracy

Capable of handling sections of over 500 mm width and a maximum depth of cut of 310 mm, the ST80 has pneumatic saw straining which, coupled with factory set replaceable pressure saw guides, ensure accuracy of cut and minimise blade deviation. These features are combined with a 11kw (15hp) main motor and a feed system controlled by electronic variable speed device offering an operating range from 5 to 60 metres/min.

The multi-roller fence tilts to 35 degrees for angle cutting and offers 305 mm (12 in) saw to fence capacity at 90 degrees.

The ST80 is operated by means of an HMI controller which governs the feed speed, set up and diagnostics, thereby increasing reliability of electrical controls and simplifying machine operation.



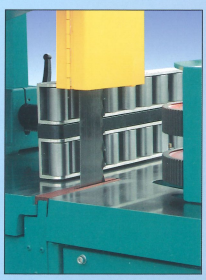




HMI Control Unit



Automatic blade lubrication



Multi roller fence



Large saw to fence capacity





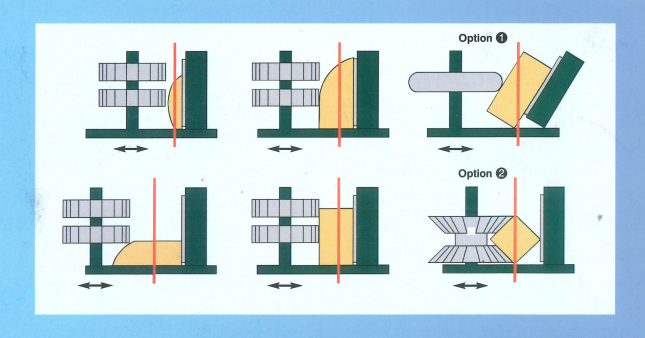
ST80 Specifications



Options: 1 Rubber covered feed roller
2 Arris rail feed roller

Pulley diameter	850mm (33.5 in)
Bandsaw thickness	Max 1.0 mm (19 g) Min 0.8 mm (21 g)
Bandsaw blade width	80mm (3.25in)
Bandsaw blade length	Max 5080mm Min 5010mm
Depth of cut	310mm (12.25 in)
Max opening saw to fence	305mm (12in)
Max opening saw to feed rollers	230mm (9 in)
Feeds speeds (infinitely variable)	5 – 60 metres/min
Main motor	11kw (15hp)
Height of table from floor	900 mm
Cleaner fluid capacity	3 litres (0.66 gallon)
Pneumatic requirements	0.2 litres/sec (0.42cfm) @ 6 bar
Dust extraction outlet	150mm
Machine length Machine width Machine height	1725 mm 840 mm 2115 mm
Machine weight	1500kgs

The company has a policy of continuous product development and improvement, specifications are therefore subject to change without notice. The company accepts no liability for discrepancies in specifications or illustrations contained in its publications.





Stenner Ltd

Blundells Road, Tiverton, Devon, EX16 4JX United Kingdom. Tel: +44 (0) 1884 255700 Fax: +44 (0) 1884 257794 e-mail: stenner@stenner.co.uk Website: www.stenner.co.uk

Available from:	
1 7	