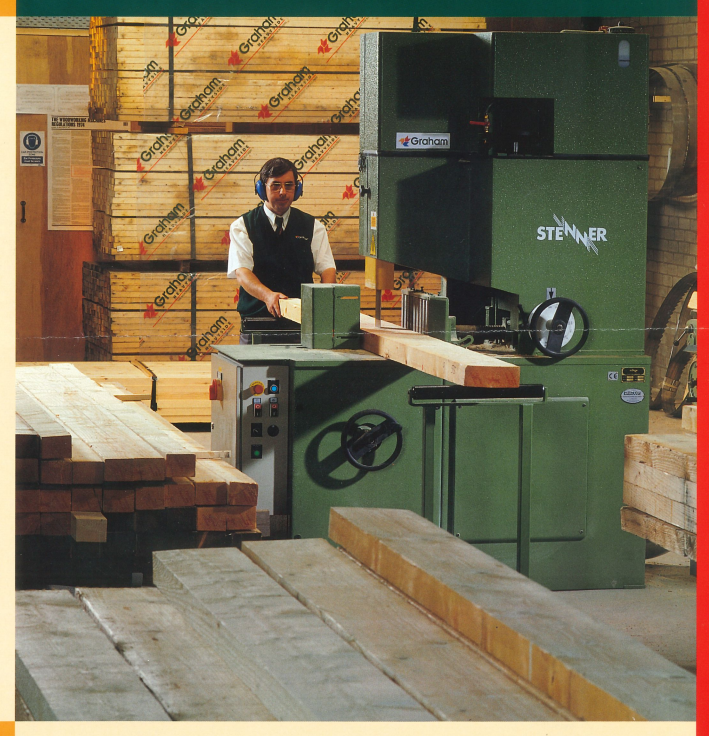
ST-9 RESAW Matchless Performance, Proven Technology



Photograph courtesy of Graham Group plc



The Stenner ST–9 is a highly engineered, compact and reliable band resaw which requires no other special fixing than simply bolting to the factory

floor. (There is no requirement for a foundation "pit" as is the case with some comparable machines).

The 915 mm diameter cast wheels have grooved faces which prolong the blade tension and help reduce noise levels.

Pressure saw guides ensure straight cutting and the simplified saw straining and tracking system reduces set—up time.

The Stenner ST–9 employs a true radial feed system which is infinitely variable up to 30 m/min and features a multi–roller tilting fence with rack and pinion adjustment.

Operative safety is a feature of this model, which meets all the CE requirements and incorporates a 15kW main motor with DC braking, interlocked guards and access door and conveniently located controls.

Options available include: Timber support rollers, arris rail feed roller and coarse pitched or rubber covered feed rollers to suit customers individual requirements.



Stenner Limited Sawmilling Machinery Manufacturers Blundells Road, Tiverton, Devon EX16 4JX United Kingdom Tel: (44) (0)1884 255700 Fax: (44) (0)1884 257794



By Appointment to Her Majesty The Queen Manufacturer & Suppliers of Sawmilling Machinery



ST-9 Technical Specification

	Metric	Imperial
Saw blade pulley diameter	915 mm	36"
Sawblade width	100 mm	4"
Saw length — maximum	5380 mm	17'8"
Saw length — minimum	5280 mm	17'4"
Max opening feed roll		
to saw line (standard)	230 mm	9"
Max opening feed roll		*
to saw line (special)	280 mm	11"
Max opening saw line to fence	305 mm	12"
Table height	955 mm	37.5"
Drive motor power	15kW	20 hp
Feed speed range	7.5 – 30 m/min	25 – 100 fpm
Max depth of timber	370 mm	14.5"
Fence tilt	0 – 35°	
Dust outlet diameter	150 mm	6"
Extraction requirement	1455 cm/hr	856 cfm
Overall machine height	2265 mm	7'5"
Overall machine width	900 mm	35.5"
Overall machine length	1760 mm	5'9"
Nett weight	1527 kg	1.5 tons

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.