

SKID STEER ATTACHMENTS

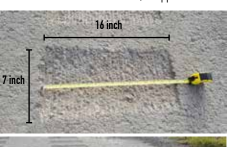


RS-RUMBLE STRIP GRINDER



3 IN 1 ATTACHMENT

Simex introduces the RS16 planer, a new and effective solution for creating rumble strips. The full attachment is made up of a planer on a special chassis. When intermittent milling is no longer necessary and the planer has to work in continuous mode, the front support is simply removed. In a few simple steps, the drum can be replaced (the same drum can be used in the previous two functions) with a "multi-tooth" drum, making the planer suitable for its third function: a line remover / stripper.





PIONEERING VERSATILITY

By adjusting the width of the drum and modifying the shaft mechanism that sets the istance between the strips, rumble strips can be milled to a depth and with spacing according to required specifications.

EASY RIDE

The planer moves along smoothly with no vertical movement. The camshaft functions allows the roller wheels to run smoothly and the operator is not subjected to unnecessary discomfort.

	RS-16 RUMBLE STRIP 3-IN-1	
DRUM WIDTH (1)	16"	inch
RUMBLE STRIP DEPTH (ADJUSTABLE)	1" MAX	inch
DISTANCE BETWEEN EACH STRIP (1)	12" (standard configuration)	inch
RUMBLE STRIP LENGHT (1)	7" (standard configuration)	inch
DEPTH ADJUSTMENT	Manual	
SIDE SHIFT	Hydraulic	
TRANSVERSE TILT	Automatic	
TILT	16°	
WEIGHT STANDARD VERSION	2300 (2640 with water tank built into frame)	lbs
REQUIRED OIL FLOW	20 - 37	gpm
REQUIRED OIL PRESSURE (2)	3400 - 2400	psi

- (1) Custom drums available.
- [2] User is responsible for ensuring that the equipment meets the prime mover's specifications and weight requirements.

SELF LEVELING



RS PLANER VERSION





Rumble Strip Planers transformation



Multi-teeth drum for microplaning + line removal

	RS 16 - PLANER VERSION	
DRUM WIDTH (1)	16"(standard configuration)	inch
DEPTH (ADJUSTABLE)	0 - 6	inch
SPECIAL DRUM WIDTH	14"	inch
SPECIAL DRUM WIDTH (ADJUSTABLE)	0 - 1	inch
DEPTH ADJUSTMENT	Manual	
SIDE SHIFT	Hydraulic	
TRANSVERSE TILT	Automatic	
TILT	16°	
WEIGHT STANDARD VERSION	1850 (2200 with water tank built into frame)	lbs
REQUIRED OIL FLOW	24 - 37	g/min
REQUIRED OIL PRESSURE	3400 - 2400	psi

⁽¹⁾ Custom drums available.

UNSURPASSED SELF-LEVELING

The milling depth remains constant regardless of changing surfaces or the irregular movement of the prime mover. Operator inconsistencies are all but eliminated.

SIMEX PATENT

The skis move independently of each other and precisely follow the surface to the right or left. The independent depth adjustment on RH and LH sides combined with the self-leveling system achieves smooth operation. Innovations in the Simex patented self-level lead to precise, accurate, and efficient planing.

LINE REMOVAL

A simple swap-out of the drum gives you the 3rd function: a line remover/stripper and a fine scarifier.

⁽²⁾ User is responsible for ensuring that the equipment meets the prime mover's specifications and weight requirements.