



AUSSIE SRW1000

ROCK WINDROWER



AUSSIE

SRW1000 ROCK WINDROWER

Roto-Tilling Action Breaks up Lumps & Levels The Ground

1. Transports at 3.4 metres (11'2") allowing you to go through a 12-foot gate.
2. Windrows 2" to 25" rocks with ease, forming them into uniform rows.
3. Power is supplied to the windrower drum via a heavy duty PTO drive line which includes a slip clutch and shear bolt arrangement for protection against excessive shock loads.
4. The final drive chain is totally enclosed for longer service life.
5. The windrower drum is 10 feet (3.05 metres) wide and is constructed of 8-5/8 inch (219mm) heavy wall HSS tube.
6. Hard surfaced, 5/8 inch (15.9mm) X 6 inch thick (152.4mm) long teeth are welded directly to the drum pipe, resulting in problem free operation even in difficult conditions.

GO NUMBER ONE ... GO SCHULTE!

Roto-Tilling Action Breaks up Lumps & Levels The Ground

The SRW1000 Rock Windrower is designed to windrow small to medium rocks with ease, forming them into neat uniform rows ready for pick up by a **Schulte** Rock Picker. Roots, stumps, chips and other debris from land clearing operations can also be windrowed. As an added bonus the windrower has a roto-tilling action, which tends to break up lumps and level the ground. Its added tooth length increases combing action of the rake and allows for superior windrowing of rocks.

SPECIFICATIONS

Weight (approximate)	2640lbs (1200kg)
Horsepower required	40 – 80 HP
Drum Width	10 foot
Maximum Ground Speed	5 mph (8 kph)
Recommended Ground Speed	2 mph (3 kph)
Drum Speed	117 rpm @ 540rpm input
Tyres	700 X 15, 6 ply
Transport Width	3.4 metres
Transport Length	157" (4M)

Tractor Hydraulic Requirements (at remote outlets)
5 gpm @ 1800psi; single remote's.



Full 1 Year Warranty on
materials & workmanship.
(Contractors) 6 Months Warranty



**ROCK PICKERS
WINDROWERS
SLASHER / MULCHERS**



Special Features on the Schulte SRW1000
Adjustable Barrel angle from 18" to 22"

The SRW1000 Rock Windrower employs a side delivery frame arrangement, which allows the operator to better control the size of windrows, regardless of rock conditions. The windrower's patented floating drum arrangement allows the wheels to be placed closer to the windrower drum, resulting in excellent ground following characteristics.

Power is supplied to the windrower drum via a heavy duty PTO driveline includes a slip clutch and shear bolt arrangement for protection against excessive shock loads. The final drive chain is totally enclosed for longer service life. The windrower drum is 10 foot wide and is constructed of 8 inch (203mm) heavy wall pipe. Hard faced, 5/8 inch (15.9mm) thick teeth are welded directly to the drum pipe, resulting in problem free operation even in difficult conditions.



**SCHULTE
SALES AUSTRALIA**

A.B.N 53 003 722 736

P.O. Box 375

Wellington N.S.W 2820

Ph: 02 68452992 Fax: 02 68453199

Mob: 0418 636 321

e-mail schultesales@bigpond.com