



Multi-Purpose 3-Point Hitch Windrower Breaks up Lumps,



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- **1** Variable hydraulic drum angle from 0° to 18.°
- Windrows 2" to 25" rocks with ease, forming them into neat uniform rows.
- 3 Power is supplied to the windrower drum, via 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.

Levels the **Ground**

- 5 The windrower drum is contructed of 8 5/8" (219mm) heavy wall tube.
- 6 Hard surfaced 5/8" thick (15.9mm) x 6" (152.4mm) long teeth are welded directly to the drum, resulting in problem-free operation.

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7 Narrow, 8.5' transport width.

Windrows **Rocks & Debris** With Ease

The SRW800 Pivoting Rock Windrower is designed to windrow small to medium rocks with ease, forming them into neat uniform rows ready for pickup 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 roto-tilling action breaking up lumps and leveling the ground.

Rural municipalities and counties use the SRW800 Pivoting Rock Windrower to reclaim gravel from roadsides, proving the machine's rugged construction and durability. Save money by using your patrol to bring the gravel in off the shoulder and then using the Schulte SRW800 Pivoting Rock Windrower to spread the ridge smoothly and evenly.

SPECIFICATIONS

Weight (approximate)
Horsepower required
Drum Width
Maximum Ground Speed
Recommended Ground Speed
Drum Speed
Tires
Transport Width
Transport Length

1350 lbs. (613 kg) 35 hp to 100 hp (30 - 60 kw) 88 5/8" (2215 mm) 5 mph (8kph) 2 mph (3 kph) 102 rpm @ 540 input 16.5/6.5 x 8 8.5' (2591 mm) 67" (1702 mm)

Tractor Hydraulic requirements (at remote outlets) 5 gpm @ 1800 psi, dual remote outlet

Full one year warranty on materials and workmanship Quality, Service, Performance





The SRW800 Pivoting Rock Windrower employs a side delivery frame allowing the operator to better control the size of windrows, regardless of rock conditions. The SRW800 is the perfect tool for contractors, landscape companies, and farmers.

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. The final drive chain is totally enclosed for longer service life. The windrower drum is constructed of 8 5/8" (219mm) heavy wall pipe, hard surfaced 5/8" (15.9 mm) thick teeth welded directly to the drum.





Heavy duty PTO drive line

Fully enclosed drive chain

Check out Schulte's high quality conveyor type and reel type rock pickers. These machines are your best choice for continuous picking of windrowed rocks.



RS320 "Jumbo **Conveyor Type Rock Picker**



2500 "Giant" **Reel Type Rock Picker**



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