

Features and Benefits

Powered Rakes

SR26 Series (Skid Steer)

Features	Benefits
Working width	72" & 90"
Hydraulics	72": 11 GPM at 2200 psi 90": 15 GPM at 2500 psi
15 cu. in. Displacement motor	Able to handle high torque loads in heavy conditions.
72" = 3" x 3" x 1/4" Tube Frame 90" = 6" x 3" x 1/4" Tube Frame	Superior in strength.
Angling adjustment: 22 degrees left & 18 degrees right	Angling allows proper flow of material wanting to be windrowed to allow for easy collection of large rocks and debris.
3/4" x 1 1/2" Carbide tipped stud roller	Carbide tipped studs are very tough, used in the mining industry, this offers a long life to the studs. Studs can be replaced one at a time.
16.5" x 6.5" Gauge wheels with sealant	Easy to adjust vertically to set working depth. Has tall and wide tires that keep turning in fluffy soil. Sealant helps seal against punctures.
End plates with storage	End plates can be used to hold dirt to aid in filling low spots. Easily store the end plates on the Powered Rake so that they are always with the Rake when needed.
Two material control deflectors	Material control deflectors determine what size of material to let pass through the roller and what size to move out. Two deflectors allow for forward and reverse rotation of the roller.
Bi-directional roller	Enables more complete finish and control
Variable roller speed	180 to 260 rpm variable roller speed is controlled by the skid steer hydraulics and can be used in tight areas to lessen the possibility of flying debris.
#50 Double continuous roller chain	Double chain can take the fluctuation loads from the roller due to varying ground conditions.
Cast Iron chain guard housing	Strong enough to protect chain in harsh conditions.
Drive chain enclosed in oil bath	A small amount of oil keeps the chain and sprockets lubricated to keep abrasion to a minimum.
Replaceable skid shoes	Skid shoes protect larger and vital parts of the unit. As they wear due to soil contact, they can easily be replaced.
Hydraulic Motor Warranty	2 Years parts and labor. Shows our confidence in the gearbox integrity.
Universal fit	Universal fit with new and late model skid steer units.

Designs, specifications, features and information are subject to change without notice.