GK SWITCHBLADE SCRAPER

COMBINING TECHNOLOGY AND TRADITION SINCE 1976





Safe and Easy Auto Transport

GK Machine's Switchblade Scraper is one of the most economical scrapers on the market today. Our recently patented design allows the scraper cutting edge and blade section to move forward and back to change the angle of the cutting blade. The Switchblade Scraper's edge adheres itself to the ground pulling the blade into the cut. This unique design keeps the scraper from 'duck walking' and virtually eliminates harmonic bounce.

- The unique 'Auto Transport Design' requires no operator assembly to transport from field to field, saving operator's time and increases safety
- Able to adjust to a moldboard's cutting edge producing a rolling action heaving the material to aid in breaking down straw, stalks, and other organic materials.
- Reduced need for multiple passes, saves time per acre and increases field production

The design of the GK Switchblade Scraper is a result of many hours of collaboration with growers, commercial earth movers, and field engineers to produce a safe and economical solution for water management and field maintenance.









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SPECIFICATIONS

Auto Transport Haul from field to field via roads! Folds up within 8 feet 6 inches to 12 feet

for transport by use of a remote control from inside the cab. Simply collapse when moving forward, holding button down until

closed and keep going! No assembly required.

Tires Four 36" rigid aircraft tires, easily withstand a 21,525 lb. load.

Hydraulics Universal hydraulic controls for any tractor application include

remote control keypad for transport, curl and rotation functions. Adaptable to most tractors with two remotes and power beyond.

Blade Sizes include 18' 20' 24' and 30' in blade length.

Variable rotation enables scraper to pitch left and right to aid in transferring material to the other side of blade. Used on field edges to barrow against levees or cut out high sides and corners.

Dual Elevation Two independent lift cylinders allow for separate controls of the blade.

Horse Power Minimum horse power (HP) requirement for pulling the

switch blade scraper: 18' blade requires 325 HP, 20' blade requires

350 HP, 24' blade requires 400 HP and 30' blade requires a minimum 450 HP.

Laser/GPS Can be used with or without Laser or GPS control systems.

Patent No. 8418777

