



NEW ROTARY OFFSET SILT FENCE PLOW®

RUGGED AND RELIABLE

BUILT TO TAKE THE ABUSE OF A FAST MOVING CONSTRUCTION SITE



**SIMPLE ROTARY OFFSET DESIGN
ALLOWS SILT FENCE TO BE
INSTALLED WHERE YOU WANT IT**

Can you afford NOT to own one?

**Avoid fines | Save time and labor | Install it right the first time
Many customers say *The Silt Fence Plow*® pays for itself on the first job.**

Patented under the following patents:
#7,144,202 - #7,044,689 - #D502470 - #D504134



WWW.THESILTFENCEPLOW.COM



515.669.3427

SILT FENCE PLOW FEATURES & SPECIFICATIONS



SWING DAMPENING CYLINDER
The self contained swing dampening cylinder with a simple swing lock holds the machine centered when traveling.



DUAL KNIFE POINT SETTINGS optimize variances in tractor sizes. Rear shear bolt protection with hardened bushing.



90° REAR PIVOT SWING The rear pivot can swing 90° either side of center. The rear pivot design provides the tightest turning radius available. Massive 2" x 8" pivot pins ensure years of dependable service.



FORKLIFT / HOIST SLOTS for easy moving



SIMPLE ROTARY OFFSET DESIGN allows you to quickly offset up to 31" either side of center. By aligning two pins the machines offset position can be changed while it is in the ground.



FABRIC TENSION SPRING AND 16" DIAMETER FABRIC PLATES Simple easy to adjust fabric tension spring allows for quick adjustment. 16" Diameter fabric plates prevent the fabric from telescoping over the plates during installation.



CAT. I AND II 3 POINT HOOKUP PINS are standard equipment on the dedicated 3-point hitch attachment.



DEDICATED QUICK ATTACH SKID LOADER HITCH provides easy on and off. Both have retractable legs to keep the machines steady when unhooked.



6"x 4" x 3/8" TUBE STEEL MAIN FRAME for the strongest built plow in the industry.



SPRING LOADED COULTER with hardened steel blade cuts through tree roots and vegetation.



1" THICK MOLEBOARD KNIFE is standard equipment. Stainless steel parts in key wear areas and specially designed fabric chute installs fabric in a tight consistent snag free manner.



REPLACEABLE HARD SURFACED PLOW POINT is designed to disrupt the soil upward for easier pulling and proper silt fence installation.

PLOW SPECIFICATIONS

MODEL	RT-SFP36	RT-SFP42	RT-SFP48	RS-SFP36	RS-SFP42	RS-SFP48
Height						
Knife Setting						
Top:	76"	76"	76"	76"	76"	76"
Bottom:	71"	71"	71"	71"	71"	71"
Width	40.5"	40.5"	40.5"	46"	46"	46"
Length	112"	123"	129"	110"	121"	127"
Weight	750 lbs.	795 lbs.	833 lbs.	875 lbs.	920 lbs.	958 lbs.
Offsetting Ability	18" and 31" from center	18" and 31" from center	18" and 31" from center	18" and 31" from center	18" and 31" from center	18" and 31" from center

Model RT-SFP units are dedicated three point hitch hookups

Model RS-SFP units are dedicated skid loader hookups

PLEASE NOTE: Due to McCormick Equipment's continual improvements of its products, production changes may cause your machine to appear slightly different in detail.



CHRIS McCORMICK

185 Hwy. 92, Pleasantville, IA 50225

Cell: 515.669.3427 Shop: 515.848.3101 Fax: 515.848.5900

www.thesiltfenceplow.com Email: chris@thesiltfenceplow.com

DEALER INFO:

OPTIONAL EQUIPMENT



RWU-1056 WIRE UNROLLER
The wire unroller mounts on either side of the machine. It allows a roll of wire to be unrolled as the fabric is being sliced into the ground. **IT WILL NOT INSTALL THE WIRE INTO THE GROUND.**



FC-1136 36" FABRIC CURTAIN
The fabric curtain is a plastic divider that separates the fabric so it does not rub against itself when going through the fabric chute. It is only needed when using non-woven fabrics to prevent the fabric from grabbing itself and pulling down. With slick woven fabric, the divider is not needed.



CPS-1050 CENTER PULL SKIDLOADER PLATE
Skid Loader quick-attach to 3 point hitch adapter allows the Silt Fence Plow to be operated with a Skid Loader and off of a tractor.

HTL-1055 HYDRAULIC TOP LINK CYLINDER



The hydraulic top link cylinder (required for 3 pt hitch mountings) goes in place of the rigid top link on the tractors 3 pt hitch. This allows the operator to adjust the pitch of the knife on the machine so it doesn't nose dive or try to come out of the ground.