

TILLAGE

Field Cultivators In-Line Rippers Moldboard Plows 5200 ENFORCER Primary Tillage



TILLAGE TOOLS FOR TODAY'S FARMER

It started in 1978 with a cultivator. Designed and manufactured by founder Jake Rozendaal at his shop in southwestern Ontario, the 12-foot-wide tillage tool was the first product to bear the Salford name.

Today, Salford is a leading manufacturer of tillage equipment, offering a complete line of conventional, conservation and no-till products designed to improve soil productivity and yield potential. When it comes to tillage, farmers around the globe turn to Salford.

5200 ENFORCER

A high speed tillage machine, the 5200 ENFORCER is engineered to level and uniformly mix soil and residue between 3" and 5". The patent pending blade mounts offer unmatched obstacle protection and clearance.

CULTIVATORS

Built for strength, durability and performance. Unique features like hydraulic self-leveling and the Land Hugger fully floating frame set Salford cultivators apart.

IN-LINE RIPPER

Make hardpan problems history and improve drainage. Engineered to correct compaction problems and improve aeration and drainage. Designed for hard use and deep subsurface penetration.

MOLDBOARD PLOWS

Designed for non-stop, high residue plowing and made to fit any farming operation with options from 3 to 16 bottoms. Salford moldboard plows have exceptional clearance and a durable frame design to conquer tough residue and keep up with today's high horsepower tractors.



5200 ENFORCER 4-5 9200 In-Line Ripper 8-9 Moldboard Plows Cultivators 6-7 10-13 450 Field Cultivators Model 6200 Hydraulic Variable Width (4-7 bottoms) 550 Field Cultivators Model 8200 Tandem Flex-Trail (7-14 bottoms) 700 Field Cultivators **Product Specifications** 14-15 SALFORD www.salfordgroup.com 3 TILLAGE

5200 ENFORCER

Specifications

Operating Depth	3"-5"
Operating Speed (mph)	5.5-9
% of Residue Buried in One Pass	50-80
Seed Bed Preparation	Good
Primary Tillage	Excellent
Field Leveling	Excellent
Weed Control	Excellent
Incorporation of Chemical/Fertilizer	Excellent
Residue Management	Excellent
Surface Compaction Removal	Excellent
Deep Compaction Removal (+12")	N/A
Land Reclamation	Excellent

SALFORD

High Speed Primary Tillage



FAST & AGGRESSIVE – The 5200 ENFORCER expands on the capabilities of its predecessor, the I-5100, in tough field conditions. The ENFORCER is engineered to level and uniformly mix soil and residue between 3" and 5". The redesigned blade layout increases the stability of the machine.

EVEN MORE CLEARANCE – The patent pending rubber suspension blade mount has been completely redesigned to create even more clearance between the four rows of concave blades. The four rows of blades on a deep frame give the 5200 ENFORCER much more clearance than compact, high speed discs.

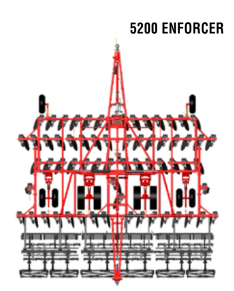
SUPERIOR FINISHING – Four rows of concave blades replicate two passes with a tandem disc. The result is a superior residue blend and field finish in one pass that is often ready as a stale seedbed in the spring.

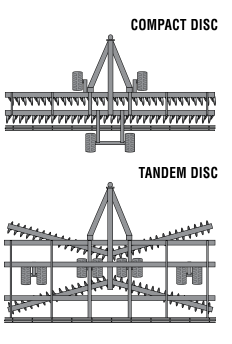
WET OR DRY – The heavy-duty blade mounts and added clearance on the 5200 penetrate dry, hard ground and won't plug in wet soil.

COMPOUND BLADE ANGLE – The 5200's patent pending rubber suspension blade mounts hold the blade on two angles; the first three rows are open faced similar to position the blade similar to the angled gang on a tandem disc. The blades are also tipped under to create suction that holds the 5200 in the ground when going through hard soil.



LEADING OBSTACLE PROTECTION – The 5200's rubber suspension blade mounts allow each blade to flex up to 5 inches for industry leading obstacle protection. Since each blade faces obstacles on it's own, unlike a tandem disc, the 5200 excels in rough, rocky fields.





450/550/700 CULTIVATORS

Specifications	S-Tine	2 pc S-Tine	C-Shank
Operating Depth	1.5"-4"	1.5"-4"	2"-4"
Operating Speed (mph)	5.5-9	5.5-9	4.5-7
% of Residue Buried in One Pass	20-30	20-30	40-50
Seed Bed Preparation	Excellent	Excellent	Excellent
Primary Tillage	Poor	Poor	Average
Field Leveling	Excellent	Excellent	Excellent
Weed Control	Excellent	Excellent	Excellent
Incorporation of Chemical/Fertilizer	Excellent	Excellent	Excellent
Residue Management	Average	Average	Good
Surface Compaction Removal	Excellent	Excellent	Excellent
Deep Compaction Removal (+12")	N/A	N/A	N/A
Land Reclamation	Poor	Poor	Average

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LAND HUGGER FLOATING FRAME

Available on cultivators 40' and over the Land Hugger fully floating frame provides precise depth control in rolling terrain.

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First-Class Cultivators



READY FOR ANY FARM – 3 model types range in size from 12 ft to 62 ft and can be equipped with standard S-Tines, higher clearance 2 piece S-Tines or heavy C-Shanks^{*}.

FULLY LOADED FEATURE SET – Hydraulic single point depth control, hydraulic self leveling frame and walking tandems are all standard features on Salford field cultivators. Add heavy duty tow hitches for your packer.

ENGINEERED FOR A LIFE TIME OF SERVICE – Salford field cultivators are built with oversized frames, axles and hinge points for years of dependable service and less down time.

S-TINE CULTIVATORS – 20" under frame clearance – with 4.5" spacing – and Long Life cast shovel. 110 lbs – 200 lbs operating pressure**.

2 PIECE S-TINE CULTIVATORS – 26" under frame clearance – with 4.5" spacing – and Long Life cast shovel. 110 lbs – 200 lbs operating pressure**.

C-SHANK CULTIVATORS – 26" under frame clearance – with 7" spacing (available on select models) – and replaceable nylon pivot bushing for worry free operation with no greasing. 200 lbs – 270 lbs adjustable operating pressure**.

*Not all shank and shank spacing options are available in every model size. **S-Tine tip pressure varies during operation as the tine vibrates in soil.

Standard Harrow Options

 $\sum_{3/8"} \bigcirc \bigcirc \\ 3/8" \text{ 2 Bar Tine and} \\ \text{Double 11" rolling harrow}^*$



1/2" 3 bar tine and 11" rolling harrow

1/2" 3 bar tine and 14" rolling harrow

* 3/8" 2 Bar Tine Double 11" rolling harrow and not available on C-Shank models



HYDRAULIC SELF LEVELING FRAME

Hydraulic self leveling frames are standard on all models. The advantage of fewer hinge points is greatly reduced wear and lower maintenance costs.



TANDEM AXLES

Tandem axles carry your equipment evenly over rough terrain providing maximum leveling performance.

9200 IN-LINE RIPPER

9200 Specifications

Operating Depth	7"-16"
Operating Speed (mph)	4-6
% of Residue Buried in One Pass	10-15
Seed Bed Preparation	Poor
Primary Tillage	N/A
Field Leveling	Poor
Weed Control	Poor
Incorporation of Chemical/Fertilizer	Poor
Residue Management	Average
Surface Compaction Removal	Good
Deep Compaction Removal (+12")	Excellent
Land Reclamation	Good

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FIELD BOSE

The In-Line Ripper

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SALFORD

DOUBLE DOWN – Double frame design for maximum trip force and years of dependable performance correcting compaction problems and improving aeration and drainage.

AUTO RESET – 4,000 lbs standard trip pressure for superior re-entry power.

CLEAR THE WAY – 16" trip height and 39" underframe clearance for maximum obstacle protection.

REVERSE IT – 9200 shanks are equipped with reversible shins and accept industry standard points.

(1) 6"x6" Main beams.

2 39" Under frame clearance.

3 4000 lbs standard trip pressure.

4 Reversible shin.

5) 16" Trip height for maximum obstacle protection.



6200/8200 MOLDBOARD PLOWS

Specifications

Operating Depth	6"-10"
Operating Speed (mph)	4-6.5
% of Residue Buried in One Pass	85-90
Seed Bed Preparation	Poor
Primary Tillage	Excellent
Field Leveling	Very Good
Weed Control	Excellent
Incorporation of Fertilizer	Excellent
Residue Management	Excellent
Surface Compaction Removal	Excellent
Deep Compaction Removal (+12")	N/A
Land Reclamation	Excellent



Model 8200 • 7-14 Bottoms

AT SALFORD WE ARE ALWAYS WORKING TO IMPROVE. SPECIFICATIONS MAY CHANGE WITHOUT NOTICE.

Next Stop: Higher Yields

READY FOR TOUGH RESIDUE – Exceptional clearance and a durable frame designed for tough residue tillage and high horsepower tractors.

PLOW YOUR WAY – Models from 3-16 bottoms for medium to large operations. 14" - 16" - 18" - 20" plowing widths.

FOUR-WAY FLEX – 8200 Tandem Flex Trail Plows flex side to side or up and down in the center, providing exceptional steering and contouring ability.

Model 6200 Hydraulic Vari-Width 💦

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Plow coulter is spaced 17" from the shank.

3

2) 40" Fore / Aft clearance between shanks.

3 35" Underbeam clearance.

 14" of trip travel. Optional 3rd reset spring provides almost 4000 lbs total trip pressure.

Model 8200 Photos courtesy of Beck's Hybrids, Atlanta IN



6200/8200 MOLDBOARD PLOWS



8"X8" MAIN FRAME

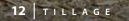
Salford plows are built on heavy 8"x8" main frames to reduce costly down time and protect your investment for years to come.

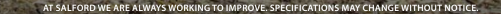


ADJUSTABLE WIDTH

8200 plows feature manually adjustable furrow widths from 14"-20". 6200 Model feature hydraulic Vari-Width with 12"-20" settings.

Model 8200 Tandem Flex-Trail • 7-14 Bottoms (Photo courtesy of Beck's Hybrids, Atlanta, IN)









Superior shank geometry and construction provides the durability to handle almost 4000 lbs of trip pressure.



Durable, spring loaded coulter assembly with 20" inch rippled blade is standard on Salford plows.



HYDRAULIC STEERING Salford plows are big, but hydraulic steering makes backing up and maneuvering our plows no big deal.



Model 6200 • 4-7 Bottoms (Photo courtesy of Beck's Hybrids, Atlanta, IN)

SPECIFICATIONS

5200 ENFORCER Specifications

Size	Working Width	# of Concave Blades	Transport Height	Transport Width	Approx. weight with Harrows (lbs)	H.P. Required* (15-20 per ft)
12'	12' 1"	28	No Wings	13' 10"	11, 100	180 - 240
16'	15' 5"	36	9'	11' 6"	15, 600	240 - 320
19'	18' 9"	44	10' 3"	15' 2"	20, 700	280 - 380
22'	22' 1"	52	12' 4"	15' 2"	22, 800	330 - 440
25'	25' 5"	60	13' 5"	15' 2"	24, 000	380 - 500
29'	28' 9"	68	14' 7"	15' 2"	27, 900	430 - 580
36'	35' 5"	84	14' 6"	20' 6"	37, 200	540+
39'	38' 9"	92	15' 11"	20' 6"	38, 000	540+
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*Horsepower requirements vary by speed and operating depth. Transport dimensions include harrows.

Operating Guide		
Operation	Сгор Туре	Depth*
Fall residue management	All crops	3" - 5" (disc hubs must stay clear of field surface)
Seedbed preparation	All crops	2" - 3.5" Depth varies by amount of residue cover
Nutrient Incorporation	All types	3" - 5"
* Optional 24" blades are required for operating 5" deep		



450 Field Cultivators						
Working Width	6 - Bar S-Tine models Number of tines 4.5"	2 Piece S-Tine models Number of tines 4.5"	C-Shank Models Number of tines 7"	Transport Width (Approx.)	Transport Height (Approx.)	H.P. Required
12'	32	32	21	12'4"	4'10"	60-80
17'	48	48	31	12'9"	10'9"	80-100
19'	52	52	33	12'9"	11'5"	95-115
21'	56	56	37	12'9"	12'3"	100-125
23'	60	60	39	12'9"	13'	115-140
25'	66	66	43	12'9"	13'8"	125-150

550 Field Cul	tivators					
Working Width	6 - Bar S-Tine models	2 Piece S-Tine models	C-Shank Models Number of tines	Transport Width	Transport Height	H.P. Required
	Number of tines	Number of tines	Number of times	(Approx.)	(Approx.)	nequireu
	4.5"	4.5"	7"			
28'	76	76	49	15'3"	12'10"	140-170
30'	80	80	51	16'4"	14'2"	150-180
32'	86	86	55	18'4"	13'10"	160-190
40'**	108	108	69	18'11"	12'3"	200-240

** Bi-fold Frame

700 Field Cul	700 Field Cultivators							
Working Width	6 - Bar S-Tine models Number of tines 4"	2 Piece S-Tine models Number of tines 4.5"	C-Shank Models Number of tines 7"	Transport Width (Approx.)	Transport Height (Approx.)	H.P. Required		
40'	N/A	N/A	68	20'2"	15'10"	210-250		
44'**	116	116	75	18'11"	14'4"	220-260		
50'**	132	132	85	18'11"	14'4"	250-300		
62'**	164	164	104	20'11"	15'6"	310-400		
** Bi-fold Fr	ame							

9200 In	Line Ripper			
Model	# of Shanks and Blades	Shank and Blade Spacing	Approx. Weight	H.P. Re- quired
9203	3	30"	2,700 lbs	100-120
9204	4	30"	3,600 lbs	120-160
9205	5	30"	4,500 lbs	150-200
9206	6	30"	5,300 lbs	180-240
9207	7	30"	6,500 lbs	210-280

	Mounted, In Fu Variable Width	rrow, Moldbo	oard Plow with
Model	# of Furrows	Approx. Weight	H.P. Required
6204	4	3,400 lbs	100-140
6205	5	4,200 lbs	125-175
6206*	6	5,300 lbs	150-210
6207*	7	6,300 lbs	175-245
*Bridged Main	n Frame		

8200 Tandem Flex Trail Moldboard Plow					
Model	# of Furrows	Approx. Weight	H.P. Required		
8207	7 (4+3)	5,700 lbs	175-245		
8208	8 (4+4)	6,400 lbs	200-280		
8209	9 (5+4)	7,300 lbs	225-315		
8210	10 (5+5)	8,200 lbs	250-350		
8211	11 (5+6)	9,300 lbs	275-385		
8212	12 (6+6)	10,400 lbs	300-420		
8213	13 (6+7)	11,300 lbs	325-455		
8214	14 (6+8)	12,200 lbs	350-490		

INDEPENDENT SERIES I-1100 I-1200 I-2100 I-2200 I-4100 I-4200	AERWAY HAY & PASTURE TILLAGE ORCHARD/ VINEYARD TURF	TILLAGE5200ENFORCER9200 IN-LINERIPPERMOLDBOARDPLOWSCULTIVATORSUNIVERSALHARROWS	BBI SPREADERS MAGNASPREAD PULL-TYPE MAGNASPREAD CHASSIS MOUNT ENDURANCE LIBERTY GRASSHOPPER CRICKET TROOPER	VALMAR APPLICATORS 55/56 SERIES FERTI-GO 1255 PULL-TYPE 245/246 PULL- TYPE 6700 CHASSIS MOUNT 5500 PULL-TYPE 8600 PULL-TYPE 8700 PULL-TYPE 9620 PULL-TYPE	VALMAR APPLICATORS 455 FORAGE PRESERVATIVE APPLICATOR ST-4, ST-6, ST-10 PATHFINDER CART SEEDING 525 AIR DRILLS AIR CARTS	

450/550/700 CULTIVATOR FEATURES



HYDRAULIC SELF LEVELING FRAME

Hydraulic self leveling frames are standard on all models. The advantage of fewer hinge points is greatly reduced wear and lower maintenance costs.



HEAVY DUTY FRAME

1 1/2" diameter oversized pins and hardened steel bushing enhance durability and reduce maintenance intervals.

Model 700 40'-62'

LAND HUGGER FLOATING FRAME

Available on cultivators 40' and over the Land Hugger fully floating frame provides precise depth control in rolling terrain.

17 | TILLAGE



EDIT THIS PICTURE!!!!

Model 450 12'-25'



Model 550 - 6 bar deep frames ensure exceptional residue clearance and flow.





TANDEM AXLES

Tandem axles carry your equipment evenly over rough terrain providing maximum leveling performance.