

Sweeps - Spikes - Shares - Disc Blades - Cultivator Teeth - Danish Sweeps - Coulter Blades - Seeder Blades

OSMUNDSON

Tillage Parts Catalog



www.osmundson.com

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FIELD CULTIVATOR SWEEPS

NEVER NARROWS

PLAIN AND HARD FACED

(47° STEM ANGLE 3/8" BOLT HOLES)

NEVER NARROWS



**Always Keeps
Its Width**

FCDF SERIES

47° STEM ANGLE, 3/8" PUNCH. SEE APPLICATION CHART ON PAGE 5 & 6. USE 3/8" X 1 1/4" NO. 3 HEAD BOLTS. 1 5/8" TO 1 3/4" HOLE SPACING. ADD "HF" TO PART NUMBER WHEN ORDERING HARD-FACED.

PART #	SIZE	THICKNESS	PCS/BNDL	WGT/BNDL
4-FCDF-4-47	4"	1/4"	10	18.00 lbs.
6-FCDF-4-47	6"	1/4"	10	21.50 lbs.
7-FCDF-4-47	7"	1/4"	10	24.00 lbs.
8-FCDF-4-47	8"	1/4"	10	26.50 lbs.
9-FCDF-4-47	9"	1/4"	10	28.50 lbs.
10-FCDF-4-47	10"	1/4"	10	31.00 lbs.
12-FCDF-4-47	12"	1/4"	10	35.25 lbs.

WILL FIT:

ANDERSON
 BUSH HOG
 C.C.I.L. 179 379 Z
 CASE FC FCM FCSW
 COCKSHUTT 285 AND 485
 FORD 208
 GLENCOE 101
 KEWANEE
 KRAUSE 600 AND 900
 LEON VIBRA FLEX
 MASSEY FERGUSON 160
 MINNEAPOLIS MOLINE FT
 200
 MORRIS L240 AND L320
 OLIVER 285, 385, 485
 TAYLOR
 WHITE

FIELD CULTIVATOR SWEEPS

NEVER NARROWS

PLAIN AND HARD FACED

(47° STEM ANGLE 7/16" BOLT HOLES)

NEVER NARROWS

WILL FIT:

BOURGAULT
 BRADY AFTER 1971
 BRILLION AFTER 1986
 CALKINS
 CASE/IHC 45 AND VIBRA SHANK
 CRUSTBUSTER
 DAKON
 DEERE 940-960-980-985
 726 MULCH FINISHER
 DEGELMAN
 DMI
 EZEE-ON
 FARMERS FACTORY
 FLEXI-COIL 200-400
 FRONTIER
 GLENCOE 4300
 HESSTON
 HINIKER
 INGHAM
 KENT
 KRAUSE 4200, 4250,
 3100 & 6100
 LANDOLL
 M&W 724
 MASSEY HARRIS
 MF 259
 NOBLE
 RHINO (ATHENS)
 SUNFLOWER
 WIL-RICH
 WINPOWER 1500



**Always Keeps
Its Width**

FCH SERIES

47° STEM ANGLE, 7/16" PUNCH. SEE APPLICATION CHART ON PAGE 5 & 6. USE 7/16" x 1 1/4" No. 3 HEAD BOLTS. 1 5/8" TO 1 3/4" HOLE SPACING. ADD "HF" IN FRONT OF PART NUMBER WHEN ORDERING HARD-FACED.

PART #	SIZE	THICKNESS	PCS/BNDL	WGT/BNDL
4-FCH-4-47	4"	1/4"	10	18.00 lbs.
6-FCH-4-47	6"	1/4"	10	21.50 lbs.
7-FCH-4-47	7"	1/4"	10	24.00 lbs.
8-FCH-4-47	8"	1/4"	10	26.50 lbs.
9-FCH-4-47	9"	1/4"	10	28.50 lbs.
10-FCH-4-47	10"	1/4"	10	31.00 lbs.
11-FCH-4-47	11"	1/4"	10	33.00 lbs.
12-FCH-4-47	12"	1/4"	10	35.25 lbs.

FIELD CULTIVATOR SWEEPS

NEVER NARROWS

PLAIN AND HARD FACED

(40° STEM ANGLE 3/8" BOLT HOLES)

NEVER NARROWS



**Always Keeps
Its Width**

FCO SERIES

40° STEM ANGLE, 3/8" PUNCH. SEE APPLICATION CHART ON PAGE 5 & 6. USE 3/8" X 1 1/4" NO. 3 HEAD BOLTS. 1 5/8" TO 1 3/4" HOLE SPACING. ADD "HF" IN FRONT OF PART NUMBER WHEN ORDERING HARD-FACED.

WILL FIT:

ALLIS (EARLY MODELS)

BAKER

BRADY (PRIOR TO '70-'71)

BRILLION (PRIOR TO 1986)

COCKSHUTT (EARLY MODELS)

DEERE (CCA, CC10, CC20
AND 1000 SERIES)

GLENCOE (1250 DOUBLE
SHANK)

KRAUSE (K-TINE)

OLIVER (245 AND 345)

PART #	SIZE	THICKNESS	PCS/BNDL	WGT/BNDL
4-FCO-4-40	4"	1/4"	10	18.00 lbs.
6-FCO-4-40	6"	1/4"	10	21.50 lbs.
7-FCO-4-40	7"	1/4"	10	24.00 lbs.
8-FCO-4-40	8"	1/4"	10	26.50 lbs.
9-FCO-4-40	9"	1/4"	10	28.50 lbs.
10-FCO-4-40	10"	1/4"	10	31.00 lbs.
12-FCO-4-40	12"	1/4"	10	35.25 lbs.

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FIELD CULTIVATOR APPLICATION CHART

Allis Chalmers	(2) 7/16"	2" CC	54 degrees	HSS
Allis Chalmers (Early Models)	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Anderson	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Baker	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Bourgault	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Brady (after '70-'71)	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Brady (prior to '70-'71)	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Brillion	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Brillion (Prior to 1986)	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Buffalo No Till Applicators	(2) 7/16"	2" CC	54 degrees	HSS
Bush Hog	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
C.C.I.L. 179, 379, 200	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Calkins	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Case	(2) 7/16"	2" CC	54 degrees	HSS
Case, FC, FCM, FCSW	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Case/IHC 45 and Vibra Shank	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Cockshutt (Early Models)	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Cockshutt 237-239-337	(2) 7/16"	2" CC	54 degrees	HSS
Cockshutt 285, 485	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
CrustBuster	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Dakon	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Deere 1600 Series 726, 940-960, 980, 985	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Deere CCA, CC10, CC20, 1000	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Degelman	(2) 7/16"	1 3/4" CC	47 degrees	FCH
DMI	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Ezee-On	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Farmers Factory	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Flexi-Coil 200, 400	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Ford 208	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Forrest City Du-All	(2) 7/16"	2" CC	54 degrees	HSS
Frontier	(2) 7/16"	1 3/4" CC	47 degrees	FCH

***ALL FCDF SERIES SWEEPS MAY BE INTERCHANGED WITH FCH SERIES USING SPECIAL BOLT WITH 3/8" BODY AND 7/16" HEAD.**

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FIELD CULTIVATOR APPLICATION CHART

Glencoe (old) 1250 Double Shank	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Glencoe 4300	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Glencoe, FC, MFC, FCSW 101	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Hesston	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Hiniker	(2) 7/16"	1 3/4" CC	47 degrees	FCH
IHC 45	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Ingham	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Kent	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Kewanee	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Krause (K-Tine)	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Krause 4200, 4250, 3100, 6100	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Krause 600/900	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Landoll	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Leon Vibra Flex	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
M & W	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Massey Ferguson 160	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Massey Ferguson 259	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Massey Harris	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Minneapolis Moline FT200	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Minntoba LDC 726-729	(2) 7/16"	2" CC	54 degrees	HSS
Morris L240, L320	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Noble	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Oliver 245, 345	(2) 3/8"	1 3/4" CC	40 degrees	FCO
Oliver 285, 385, 485	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Rhino/Athens	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Sunflower	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Taylor	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
White Farm Equipment	(2) 3/8"	1 3/4" CC	47 degrees	FCDF
Wil-Rich	(2) 7/16"	1 3/4" CC	47 degrees	FCH
Win Power 1500	(2) 7/16"	1 3/4" CC	47 degrees	FCH

***ALL FCDF SERIES SWEEPS MAY BE INTERCHANGED WITH FCH SERIES USING SPECIAL BOLT WITH 3/8" BODY AND 7/16" HEAD.**

ROW CROP CULTIVATOR SWEEPS

(54° STEM ANGLE 7/16" BOLT HOLES 5/8" CENTER HOLE)

PLAIN AND HARD FACED

NEVER NARROWS

THESE SWEEPS ARE PUNCHED WITH THREE HOLES. TWO ON 2" CENTER FOR 7/16" BOLT AND 1 3/4 #3 HEAD BOLTS. THE CENTER HOLE IS SQUARE FOR A 5/8 X 1 3/4 CARRIAGE BOLT. THE HIGH SPEED ROW CROP SWEEP IS MADE WITH A 54 DEGREE SHANK ANGLE. FOR HARD-FACED SWEEPS AD "HF" IN FRONT OF THE NUMBER

SIZE	PART #	PCS/RDL	WGT./RDL
4" x 1/4" Full Sweep	4HSS4	10	18.00 lbs.
6" x 1/4" Full Sweep	6HSS4	10	21.50 lbs.
6" x 1/4" Left Half Sweep	6HSS4-LH	10	14.40 lbs.
6" x 1/4" Right Half Sweep	6HSS4-RH	10	14.40 lbs.
8" x 1/4" Full Sweep	8HSS4	10	26.50 lbs.
8" x 1/4" Left Half Sweep	8HSS4-LH	10	20.50 lbs.
8" x 1/4" Right Half Sweep	8HSS4-RH	10	20.50 lbs.
10" x 1/4" Full Sweep	10HSS4	10	31.00 lbs.
10" x 1/4" Left Half Sweep	10HSS4-LH	10	21.10 lbs.
10" x 1/4" Right Half Sweep	10HSS4-RH	10	21.10 lbs.
12" x 1/4" Full Sweep	12HSS4	10	35.25 lbs.
14" x 1/4" Full Sweep	14HSS4	10	44.00 lbs.
16" x 1/4" Full Sweep	16HSS4	10	47.00 lbs.
18" x 1/4" Full Sweep	18HSS4	10	53.00 lbs.

**Always Keeps
Its Width**



MARATHON/DELTA BUSTER SWEEPS

- **SELF-SHARPENING**
- **LONG LASTING CHISEL NOSE**
- **EXTENDED LIFE BY 2 TO 3 TIMES A REGULAR SWEEP**
- **CHISEL AND CULTIVATOR APPLICATIONS**



MARATHON SERIES

SPECIAL ORDERS AND SIZES AVAILABLE FOR QUOTATION. CONTACT CUSTOMER SERVICE. LISTED IS OUR STANDARD SIZES AND AVAILABLITIES.

PART #	SIZE	THICKNESS	PCS/BNDL	WGT/BNDL
7 M 4-47	7"	1/4"	5	15 lbs.
8 M 4-47	8"	1/4"	5	17.25 lbs.
9 M 4-47	9"	1/4"	5	21.25 lbs.
10 M 4-47	10"	1/4"	5	21.50 lbs.

DELTA-BUSTER SWEEPS

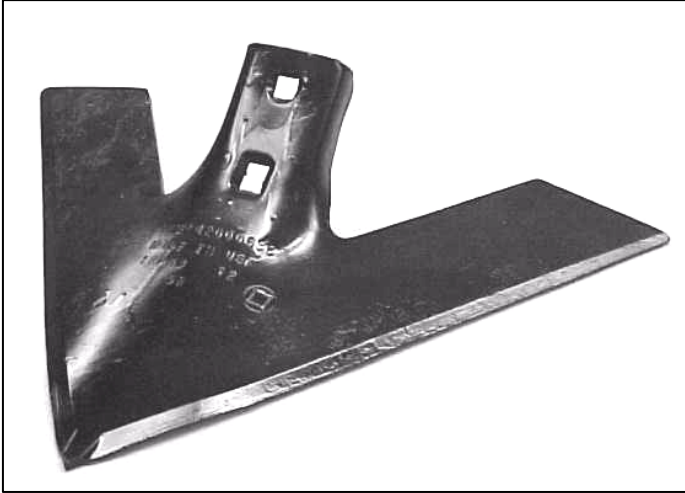
SPECIAL ORDERS AND SIZES AVAILABLE FOR QUOTATION. CONTACT CUSTOMER SERVICE. LISTED IS OUR STANDARD SIZES AND AVAILABLITIES.

PART #	SIZE	THICKNESS	PCS/BNDL	WGT/BNDL
ODB-6	6"	1/4"	5	15 lbs.
ODB-7	7"	1/4"	5	15.25 lbs.
ODB-9	9"	1/4"	5	21.25 lbs.
ODB-10	10"	1/4"	5	21.50lbs
ODB-11	11"	1/4"	5	23.00lbs
ODB-12	12"	1/4"	5	23.50lbs

HEAVY DUTY CHISEL PLOW SWEEPS

PLAIN AND HARD FACED

AVAILABLE WITH AGGRESSOR NOSE BY SPECIAL ORDER.



LOW CROWN 50° SHANK ANGLE

The LC (low crown) series sweep has a 50° shank angle. The holes are punched on 2 1/4" centers and use two 1/2" x 2" #3 head bolts.

DESCRIPTION	PART #	BNDL	WGT/BNDL
14" low crown sweep	14LC50°	5	25.0 lbs.
16" low crown sweep	16LC50°	5	32.0 lbs.
18" low crown sweep	18LC50°	5	35.0 lbs.
20" low crown sweep	20LC50°	1	9.00 lbs.
22" low crown sweep	22LC50°	1	11.0 lbs.
24" low crown sweep	24LC50°	1	12.0 lbs.
26" low crown sweep	26LC50°	1	12.5 lbs.

43° SHANK ANGLE

The H series are used on IHC and have a 43° shank angle. The holes are punched on 2 1/4" to 2 1/2" centers and use two 1/2" x 2" #3 head bolts.

DESCRIPTION	PART #	BNDL	WGT/BNDL
10" sweep	10H43°	5	23 lbs.
12" sweep	12H43°	5	24 lbs.
14" sweep	14H43°	5	25 lbs.
16" sweep	16H43°	5	32 lbs.
18" sweep	18H43°	5	35 lbs.

MEDIUM CROWN 50° SHANK ANGLE

All Osmundson MC (Medium Crown) series are offered in two hole punchings: 7/16" bolt on 2 1/4" hole spacing and 1/2" bolt on 2 1/4" hole spacing. Please specify bolt hole size when ordering. Available plain and hard faced. Add "HF" to part number when ordering hard faced. 5/16" thickness quoted on request. See application chart.

DESCRIPTION	PART #	BNDL	WGT/BNDL
10" medium crown sweep	10MC50°	5	23 lbs.
12" medium crown sweep	12MC50°	5	24 lbs.
14" medium crown sweep	14MC50°	5	25 lbs.
16" medium crown sweep	16MC50°	5	32 lbs.
18" medium crown sweep	18MC50°	5	35 lbs.

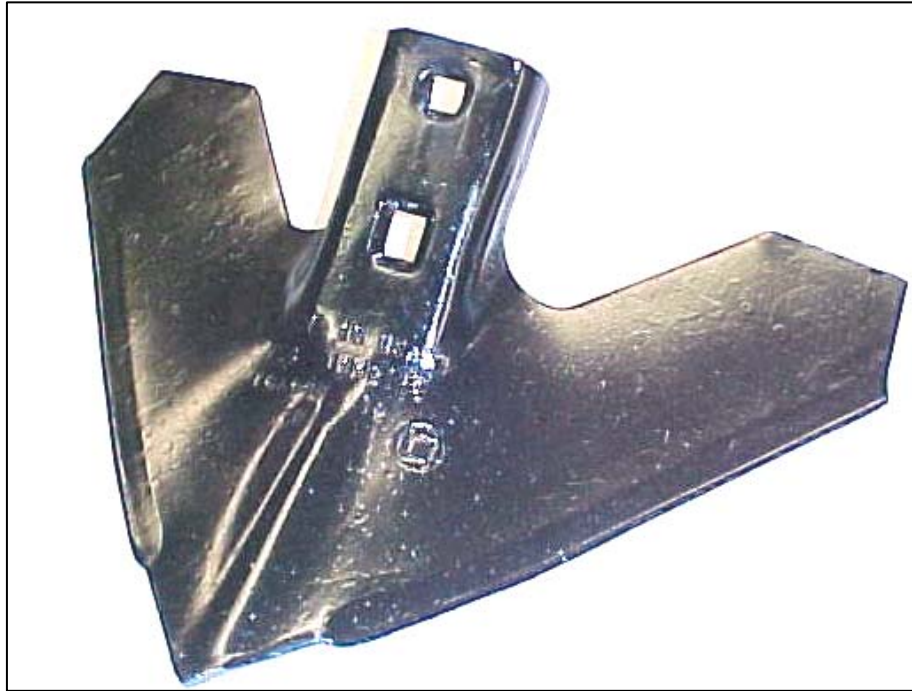
MEDIUM CROWN 47° SHANK ANGLE

The holes are punched on 2 1/4" centers and use two 1/2" x 2" #3 head bolts. Available plain and hard faced. Add "HF" to part number when ordering hard faced. 5/16" thickness quoted upon request. See application chart.

DESCRIPTION	PART #	BNDL	WGT/BNDL
14" medium crown sweep	14MC47°	5	25 lbs.
16" medium crown sweep	16MC47°	5	32 lbs.
18" medium crown sweep	18MC47°	5	35 lbs.

AGGRESSOR

NEVER NARROWS CHISEL PLOW SWEEP



IHC 43° SHANK ANGLE 90° NOSE ANGLE

The holes are punched on 2 1/4" to 2 1/2" centers and use two 1/2" x 2" #3 head bolts. See application chart on page 23.

MEDIUM CROWN 50° SHANK ANGLE

The holes are punched on 2 1/4" centers and use 7/16" x 2" #3 head bolts.

DESCRIPTION	PART #	BNDL	WGT/BNDL
14" sweep	14 AG 43°	5	32.0 lbs.
16" sweep	16 AG 43°	5	35.5 lbs.
18" sweep	18 AG 43°	5	39.0 lbs.

DESCRIPTION	PART #	BNDL	WGT/BNDL
14" medium crown sweep	14 AG 50°	5	32.0 lbs.
16" medium crown sweep	16 AG 50°	5	35.5 lbs.
18" medium crown sweep	18 AG 50°	5	39.0 lbs.

BOLTS FOR SWEEPS AND SPIKES

#3 Head Sweep Bolts Without Nuts		
SIZE	PACKING	WEIGHT
7/16" x 2 1/2"	50 per box	5.5 lbs.
7/16" x 2"	50 per box	4.5 lbs.
7/16" x 1 3/4"	50 per box	4.5 lbs.
7/16" x 1 1/4"	50 per box	3.0 lbs.
3/8" x 1 1/4"	50 per box	2.0 lbs.
1/2" x 2"	50 per box	7.5 lbs.
1/2" x 3"	25 per box	4.0 lbs.
5/8" x 2"	25 per box	6.25 lbs.
5/8" x 2 1/2"	50 per box	7.25 lbs.
1/2" x 7/16" x 2 1/2"	50 per box	5.0 lbs.
7/16" x 3/8" x 1 1/4"	50 per box	2.0 lbs.
OK Bolts (Elliptical Head with Nuts)		
3/8" x 1 1/2" #8 Head	50 per box	3.25 lbs.

BOLTS FOR SHARES AND SHINS

Clipped Head Plow Bolts For Shares & Shins Without Nuts		
SIZE	PACKING	WEIGHT
3/8" x 1 3/16"	50 per box	4.0 lbs.
7/16" x 1 1/4"	50 per box	2.75 lbs.
1/2" x 1 3/8"	50 per box	4.0 lbs.
16mm x 40mm	18 bolts & nuts per box	2.0 lbs.
Nuts For Bolts		
3/8"	50 per box	1.0 lbs.
7/16"	50 per box	1.5 lbs.
1/2"	50 per box	3.25 lbs.
All bolts are grade #5, heat treated.		

CHISEL PLOW SWEEPS APPLICATION CHART

OSMUNDSON SWEEPS MAY BE USED TO FIT SOME APPLICATIONS BY USING A BOLT THAT HAS A 1/2" HEAD – 7/16" THREADED BODY. NOTE: SINCE SUCH TIME AS THIS INFORMATION WAS OBTAINED, SEVERAL MANUFACTURERS HAVE SWITCHED TO 1/2" PUNCHED SHANKS. A "SPECIAL BOLT" WILL ENABLE INVENTORY OF 1/2" PUNCHED SWEEPS TO FIT 7/16" PUNCHED SHANKS. THE "SPECIAL BOLT" IS AVAILABLE IN 2" **AND** 2 1/2" LENGTHS.

MANUFACTURED BY	STEM ANGLE	HOLE SIZE	HOLE CENTERS	SWEEPS SERIES
Allis Chalmers 22"-32"	43°	7/16"	2 1/4"	H43
Anderson	50°	7/16"	2 1/4"	MC50
Brady	50°	7/16"	2 1/4"	MC50
Brillion	40	1/2"	2 1/4"	H431/2
Case (Some)	47°	1/2"	2 1/4"	MC47
Case (Later Models)	50°	7/16"	2 1/4"	MC50
Case 700, 900, 110	54°	7/16"	2 1/4"	N/A
C.C.I.L. Thick Shank	50°	7/16"	2 1/4"	MC50
C.C.I.L. 1 1/4" Thick Shank	43°	1/2"	2 1/4"	H43
Cockshutt 240, 246, 247, 476, 249	50°	7/16"	2 1/4"	MC50
Crown	50°	1/2"	2 1/4"	MC50
DMI	50°	1/2"	2 1/4"	MC50
Degelman	50°	7/16"	2 1/4"	MC50
Dempster	54°	7/16"	2 1/4"	N/A
Edwards	50°	7/16"	2 1/4"	MC50
Flexi-Coil (2" x 1" Shank)	50°	1/2"	2 1/4"	MC50
Ford	47°	1/2"	2 1/4"	MC47
Ford 131	50°	7/16"	2 1/4"	MC50
Friggstad	50°	7/16"	2 1/4"	MC50
Glencoe	47°	1/2"	2 1/4"	MC47
Glencoe High Clearance	50°	7/16"	2 1/4"	MC50
Graham Low Clearance	54°	7/16"	2 1/4"	N/A
Graham High Clearance	50°	7/16"	2 1/4"	MC50
Gysler	47°	1/2"	2 1/4"	MC47
Hiniker	50°	1/2"	2 1/4"	MC50
IHC-#3	54°	7/16"	2 1/4"	N/A
IHC-10, 50, 55, 75, 64 S	43°	1/2"	2 1/4"	H43
Ingham	43°	7/16"	2 1/4"	H43
Jeoffroy – 16"	50°	7/16"	2 1/4"	MC50
Jeoffroy – 22" – 32"	43°	7/16"	2 1/4"	H43
John Deere	50°	1/2"	2 1/4"	MC50
John Deere 650 Coil	54°	7/16"	2 1/4"	N/A

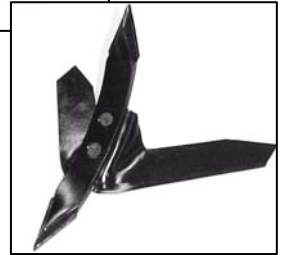
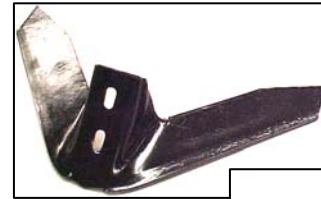
CHISEL PLOW SWEEPS APPLICATION CHART

MANUFACTURED BY	STEM ANGLE	HOLE SIZE	HOLE CENTERS	SWEEPS SERIES
John Deere (Some)	47°	1/2"	2 1/4"	MC47
Kewanee	50°	7/16"	2 1/4"	MC50
Krause (Low Clearance)	47°	1/2"	2 1/4"	MC50
Krause (High Clearance)	50°	7/16"	2 1/4"	MC50
Krause (Some)	54°	7/16"	2 1/4"	N/A
Leon	50°	1/2"	2 1/4"	MC50
Massey Harris	43°	7/16"	2 1/4"	H43
Massey Ferguson 128	54°	7/16"	2 1/4"	N/A
Massey "Trash King"	50°	7/16"	2 1/4"	MC50
Mel-Cam	50°	7/16"	2 1/4"	MC50
Mel-Cam Cultivweeder	43°	7/16"	2 1/4"	H43
Melroe (Clark)	47°	1/2"	2 1/4"	MC47
Minneapolis Moline T-500	54°	7/16"	2 1/4"	N/A
Minneapolis Moline T600, 1500, 1800	50°	1/2"	2 1/4"	MC50
Minn-Toba 120, 176	50°	7/16"	2 1/4"	MC50
Minn-Toba 3 point hitch	43°	7/16"	2 1/4"	H43
Mohawk	43°	1/2"	2 1/4"	H43
Morris 220	43°	7/16"	2 1/4"	H43
Morris MP 912 & Magnum	50°	1/2"	2 1/4"	MC50
Noble XR-20	50°	7/16"	2 1/4"	MC50
Oliver 247, 248, 347 U.S.	43°	7/16"	2 1/4"	H43
Oliver 500, 3500	43°	7/16"	2 1/4"	H43
Robin/Nodwell	50°	7/16"	2 1/4"	MC50
Rogin	50°	7/16"	2 1/4"	MC50
Roll-A-Cone	50°	1/2"	2 1/4"	MC50
Roll-O-Flex	54°	7/16"	2 1/4"	MC50
Schulte 300	50°	7/16"	2 1/4"	MC50
Sunflower	50°	7/16"	2 1/4"	MC50
Versatile	43°	7/16"	2 1/4"	H43
Victory	50°	1/2"	2 1/4"	MC50
Wil-Rich	54°	7/16"	2 1/4"	N/A
Wil-Rich (Early)	50°	1/2"	2 1/4"	MC50

HEEL SWEEPS

THE HEEL SWEEP IS DESIGNED TO FIT OVER THE TOP OF THE CHISEL PLOW SHANK. A CHISEL PLOW SPIKE BOLTS ON THE FRONT IN COMBINATION WITH THE SWEEP. THIS COMBINATION ALLOWS BOTH CHISELING AND CULTIVATING OPERATIONS AT THE SAME TIME.

THE SWEEP SHOULD BE MOUNTED SO THAT THE WINGS OF THE SWEEP ARE LEVEL WHEN THE CHISEL PLOW FRAME IS LEVEL. THE SWEEP HAS SLOTTED HOLES SO THAT LEVELING ADJUSTMENTS CAN BE MADE WHEN THE SWEEP IS MOUNTED.



SWITCH PLOW

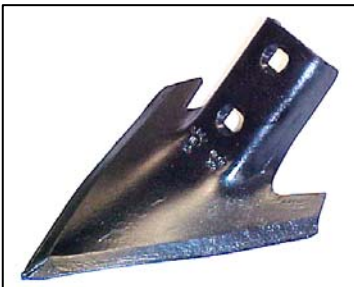
MODEL	OEM PART #	OSMUNDSON PART #	BOLT USED	WGT/BNDL
HARRELL	79006	OSP Harrell	1/2 x 1 3/8 P.B.	60 lbs
DEERE	57270	OSP Deere	1/2 x 1 3/8 P.B.	60 lbs.
LONG	791406	OSP Long	1/2 x 1 3/8 P.B.	63 lbs.
BAKER	SB100	OSP Baker	9/16 x 1 3/8 P.B.	63 lbs.



CP SWEEPS

5/16" THICKNESS AVAILABLE. PUNCHED ON 2 1/4" CENTERS FOR EITHER 7/16" OR 1/2" BOLTS.

PART #	BNDL	WGT/BNDL
6 CP4-12	5	15 lbs.
8 CP4-12	5	15 lbs.



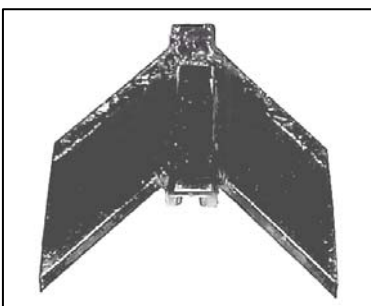
1L 1L FOR HAMBY, ROLL-A-CONE, BIGHAM, JOHNSON, HOWARD AND TEXAS RIPPOR, STANDARD TOOTH BOX SCRAPER.

DESCRIPTION	BUNDLING	WEIGHT
1L	1	2 lbs.



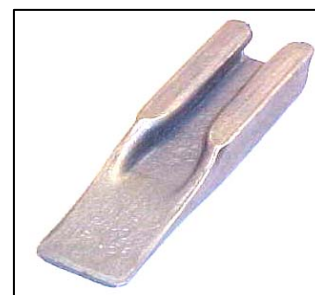
COTTON POINT

DESCRIPTION	BUNDLING	WEIGHT
Cotton Point	1	7.5 lbs.



BIG OX POINTS

DESCRIPTION	BUNDLING	WEIGHT
OX-1	1	3 lbs.



SOIL FINISHING MACHINES REQUIRING S-TINES

ALLIS CHALMERS – 1200 – 1300
 BECKER / ATI
 BER VAC
 BUCKEYE
 KOEHN
 KONGSKILDE
 NOBLE MIX-N-TILL
 UNVERFERTH CULTI-SYSTEM
 VICON / MCKEE



S-Tine Clamps	
DESCRIPTION	WHAT IT FITS
2" x 2"	32 x 10 x 560 mm standard
2.5" x 2.5"	32 x 12 x 660 mm high clearance

S-TINES

DESCRIPTION	WIDTH	THICKNESS	HEIGHT	WEIGHT
Standard	32 mm (1.25 in.)	10 mm (0.394 in.)	560 mm (22 in.)	5.95 lbs.
Heavy Standard	32 mm (1.25 in.)	12 mm (0.422 in.)	560 mm (22 in.)	8.00 lbs.
High Clearance	32 mm (1.25 in.)	12 mm (0.422 in.)	660 mm (26 in.)	8.81 lbs.

S-tines, clamps and bolts made to demanding OEM specifications. Tines are made from high quality spring steel with rounded edges – shot peened and painted black.

OK SWEEPS

DESCRIPTION	PART #	BOLTS USED	BUNDLING	WEIGHT/BNDL
1" TOOTH	OK1	3/8" x 1 1/2" Elliptical Head Bolt	10	7.5 lbs.
2 3/4" Sweep	OK 2 3/4	3/8" x 1 1/2" Elliptical Head Bolt	10	8 lbs.
4" Sweep	OK4 or OK4V	3/8" x 1 1/2" Elliptical Head Bolt	10	11 lbs.
7" Sweep	OK7	3/8" x 1 1/2" Elliptical Head Bolt	10	13 lbs.
9" Sweep	OK9	3/8" x 1 1/2" Elliptical Head Bolt	10	23 lbs.

All OK Sweeps are 1/4" thick. The OK Sweeps are made to fit the Danish S-tine and other field preparation equipment of this type. Add "HF" to part number when ordering hard faced.



SPRING TOOTH PLAIN AND HARD FACED

THESE CULTIVATOR POINTS ARE PUNCHED WITH A HOLE AND A SLOT TO FIT 1" TO 2" SPACINGS. MADE FROM STURDY 5/16" FLAT STOCK FOR LONG DEPENDABILITY. PLATED AND SHARPENED FOR BETTER WEAR. ADD "HF" TO PART NUMBER WHEN ORDERING HARD FACED.

DESCRIPTION	PART #	BOLTS USED	BUNDLING	WEIGHT/BNDL
2 1/2" x 5/16" x 11"	210A	Two 7/16" x 1 1/4" #3 head	25	50 lbs.
2" x 5/16" x 11"	211	Two 7/16" x 1 1/4" #3 head	25	40 lbs.
2" x 5/16" x 11"	211D	Two 3/8" x 1 1/4" #3 head	25	40 lbs.



QUACKERS PLAIN AND HARD FACED

ALL QUACKERS ARE PUNCHED WITH A HOLE AND A SLOT TO FIT 1 5/8" OR 2" HOLE SPACING. MADE FROM FLAT STOCK MATERIAL A FULL 5/16" THICK TO GIVE THESE QUACKERS THAT EXTRA MEASURE OF DEPENDABILITY AND LONGER LIFE. ADD "HF" TO PART NUMBER WHEN ORDERING HARD FACED.

DESCRIPTION	PART #	BOLTS USED	BUNDLING	WEIGHT/BNDL
1 3/4" x 5/16" x 10"	103	Two 3/8" x 1 1/4" #3 head	25	31 lbs.
1 3/4" x 5/16" x 10"	107	Two 7/16" x 1 1/4" #3 head	25	31 lbs.
2" x 5/16" x 10"	203	Two 3/8" x 1 1/4" #3 head	25	34 lbs.



SPEAR POINT SHOVELS PLAIN AND HARD FACED

PUNCHED ON 1 5/8" TO 2" CENTER TO FIT ALL CULTIVATORS. MADE FROM 1/4" HEAT TREATED STEEL. ADD "HF" TO PART NUMBER WHEN ORDERING HARD FACED.

DESCRIPTION	PART #	BOLTS USED	BUNDLING	WEIGHT/BNDL
1/4" x 5"	845	Two 7/16" x 1 1/4" #3 head	10	18 lbs.



CHISEL PLOW SPIKES

USING 2 1/4" - 2 1/2" CENTERS – STRAIGHT CHISEL SPIKES UPSET AND FLAT NOSE PLAIN AND HARD FACED

THE 1878 AND 1858 SERIES REVERSIBLE SPIKES HAVE UPSET (SWEDGE) POINTS FOR INCREASED WEAR AND LONGER LIFE. EVEN AFTER CONSIDERABLE USE, THESE SPIKES RETAIN THEIR ORIGINAL SHAPE AND STAY SHARP.

THE 582 SERIES REVERSIBLE SPIKES HAVE FLAT FORGED POINTS SEEN ON MOST ORIGINAL EQUIPMENT.

OSMUNDSON PART #	OVERALL SIZE: THICKNESS x WIDTH x LENGTH	NOSE STYLE	BOLT SIZE	BOLT SPACING	BNDL	WGT/BNDL
1878-1/2	7/8" x 2" x 18"	Upset	1/2"	2 1/4"-2 1/2"	5	37 lbs.
1858-1/2	5/8" x 2" x 18"	Upset	1/2"	2 1/4"-2 1/2"	5	28 lbs.
582-1/2	5/8" x 2" x 18"	Flat	1/2"	2 1/4 only	5	28 lbs.
C-78	7/8" x 2" x 15 1/2"	Chromium Carbide	1/2"	2 1/4"-2 1/2"	5	33 lbs.
4516	1/4" x 4 1/2" x 16"	Furrower	1/2"	2 1/4"-2 1/2"	5	23 lbs.

Using 2 1/4" Centers –

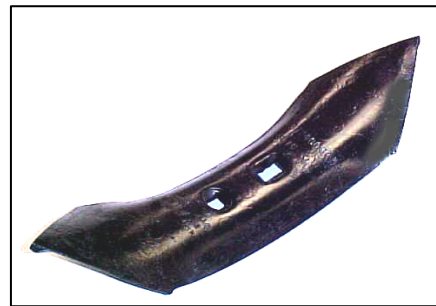
Straight Chisel Spikes

OSMUNDSON PART #	OVERALL SIZE THICKNESS X WIDTH X LENGTH	NOSE STYLE	BOLT SIZE	BOLT SPACING	BNDL	WGT/BNDL
1878-7/16	7/8" x 2" x 18"	Upset	7/16"	2 1/4"	5	37 lbs.
1858-7/16	5/8" x 2" x 18"	Upset	7/16"	2 1/4"	5	28 lbs.
582-7/16	5/8" x 2" x 18"	Flat	7/16"	2 1/4"	5	28 lbs.
C-78	7/8" x 2" x 15 1/2"	Chromium Carbide	7/16"	2 1/4"	5	33 lbs.

1878 & 1858 Series



4516 Furrower



582 Series



C78 Series



TWISTED CHISELS

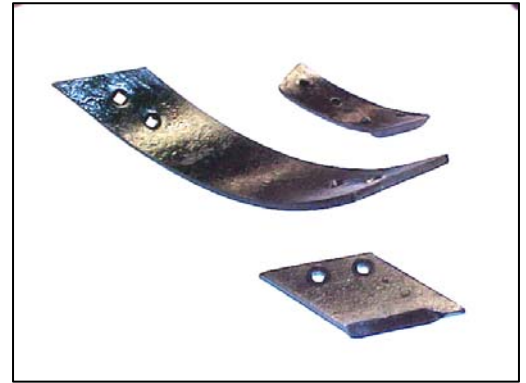
SLASH POINT TWISTED CHISELS

OCC AND OS SERIES PARTS ARE DESIGNED TO FIT MOST OF THE MODERN MINIMUM-TILL COULTER CHISELS ON THE MARKET TODAY. AVAILABLE ARE THE ONE-PIECE REPLACEMENT FOR THE 3-PIECE ASSEMBLY AND THE SHARE AND MOLDBOARD FOR THE 3-PIECE ASSEMBLY. IN MOST CONDITIONS, THE FARMER WILL BE ABLE TO RUN A MOLDBOARD FOR AT LEAST 2 TO 3 SHARES BEFORE CHANGING OR REVERSING THE MOLDBOARD. THE #383 SERIES ARE 3/8" THICK, 3" WIDE AND 22" IN LENGTH. THE 383-H IS PUNCHED WITH A HOLE AND SLOT TO FIT 2 1/4" TO 2 1/2" SPACING. THE #123 SERIES ARE 1/2" THICK, 3" WIDE AND 22" IN LENGTH. THE 123-H IS PUNCHED WITH A HOLE AND SLOT TO FIT 2 1/4" TO 2 1/2" SPACINGS. **CH:CLIPPED HEAD**



OCC 124

PART #	SIZE	HOLE SPACING	BOLT SIZE	WEIGHT
Single Piece Chisel (will replace 3-piece)				
OCC124-R	1/2" x 4" x 26"	2 1/4"	1/2"	12 lbs.
OCC124-L	1/2" x 4" x 26"	2 1/4"	1/2"	12 lbs.
Replacement Points for 3-piece Moldboard Twist Assembly				
OS-SSP-R	1/2" x 4"	N/A	1/2" CH	3 lbs.
OS-SSP-L	1/2" x 4"	N/A	1/2" CH	3 lbs.
Replacement Moldboards for 3-piece Moldboard Twist Assembly				
OS-SSM-R	1/2" x 4" x 18"	2 1/4"	1/2"	10.5 lbs.
OS-SSM-L	1/2" x 4" x 18"	2 1/4"	1/2"	10.5 lbs.
Replacement Frog for 3-piece Moldboard Twist Assembly				
CPFL & CPFR Frog				3.5 lbs.



OS-SSM
OS-SSP

OSMUNDSON				
PART #	DESCRIPTION	BOLTS USED	BNDL	WGT/BNDL
123H-L	3" x 1/2" x 22" left twist	(2) 1/2" x 3" #3 head	5	42 lbs.
123H-R	3" x 1/2" x 22" right twist	(2) 1/2" x 3" #3 head	5	42 lbs.

OSMUNDSON				
PART #	DESCRIPTION	BOLTS USED	BNDL	WGT/BNDL
123-L	3" x 1/2" x 22" left twist	(2) 7/16"x2-1/2" #3 head	5	42 lbs.
123-R	3" x 1/2" x 22" right twist	(2) 7/16"x2-1/2" #3 head	5	42 lbs.



123H



BULL TONGUE SHOVEL PLAIN AND HARD FACED

THESE CULTIVATOR POINTS ARE PUNCHED WITH A HOLE AND A SLOT TO FIT 1 5/8" TO 2" SPACINGS. MADE FROM STURDY 1/4" OR 5/16" FLAT STOCK FOR LONG DEPENDABILITY. ADD "HF" TO PART NUMBER WHEN ORDERING HARD FACED.

DESCRIPTION	PART #	BOLTS USED	BUNDLING	WEIGHT/BNDL
2 1/2" x 1/4" x 10 3/4"	BT14	Two 3/8" x 1 1/4" #3 Head	25	37.5 lbs.
2 1/2" x 5/16" x 10 3/4"	BT15	Two 3/8" x 1 1/4" #3 Head	25	47.0 lbs.

CARBIDE DRILL POINTS

OSM PART #	TO FIT	WT/EA
E1	IHC "Eagle Beaks"	1.4 lbs.
E4	John Deere, CrustBuster, Acra Plant, Great Plains and Mighty Handy	.8 lbs.
E6 ("V" Type)	John Deere, CrustBuster, Acra Plant, Great Plains and Mighty Handy	1.0 lbs.



REGULAR DISC BLADES

OPTIONAL HOLE PUNCHING AVAILABLE UPON REQUEST. THESE HAVE PROVEN TO BE, WITHOUT A DOUBT, ONE OF THE TOUGHEST BLADES ON THE MARKET TODAY. THESE DISC BLADES ARE STAR OR CENTER HOLE PUNCHED TO MEET YOUR DISC BLADE REQUIREMENTS BY ELIMINATING A LARGE INVENTORY.



REGULAR DISC BLADES

*Available in 3/16" and 5/16" material on special order with quoted lead time, minimum quantity and pricing.

DIAMETER	THICKNESS			TO FIT AXLE SIZE	BUNDLING	OSMUNDSON PART #	WGT/BNDL
	GAUGE	DECIMAL	MM				
16" Disc Blade	11	(.118)	3	7/8 sq x 1 rd	25	16DB781C	175 lbs.
16" Disc Blade	11	(.118)	3	1 x 1 1/8	25	16DB1118	175 lbs.
16" Disc Blade	11	(.118)	3	1 1/8 x 1 1/4	25	16DB1814	175 lbs.
18" Disc Blade	11	(.118)	3	7/8 sq x 1 rd	25	18DB781C	220 lbs.
18" Disc Blade	11	(.118)	3	1 x 1 1/8	25	18DB1118	220 lbs.
18" Disc Blade	11	(.118)	3	1 1/8 x 1 1/4	25	18DB1814	220 lbs.
18" Disc Blade	9	(.138)	3.5	1 x 1 1/8	25	18DB9ga1118	258 lbs.
18" Disc Blade	9	(.138)	3.5	1 1/8 x 1 1/4	25	18DB9ga1814	258 lbs.
18" Disc Blade	9	(.138)	3.5	1 1/8 rd	25	18DB9ga118rd	258 lbs.
18" Disc Blade	9	(.138)	3.5	1 1/2 rd	25	18DB9ga112rd	258 lbs.
20" Disc Blade	9	(.138)	3.5	1 x 1 1/8	25	20DB9ga1118	313 lbs.
20" Disc Blade	9	(.138)	3.5	1 1/8 x 1 1/4	25	20DB9ga1814	313 lbs.
20" Disc Blade	9	(.138)	3.5	1 1/2 rd	25	20DB9ga112rd	313 lbs.
20" Disc Blade	7	(.177)	4.5	1 x 1 1/8	25	20DB7ga1118	400 lbs.
20" Disc Blade	7	(.177)	4.5	1 1/8 x 1 1/4	25	20DB7ga1814	400 lbs.
20" Disc Blade	7	(.177)	4.5	1 1/8 rd	25	20DB7ga118rd	400 lbs.
20" Disc Blade	7	(.177)	4.5	1 1/2 rd	25	20DB7ga112rd	400 lbs.
20" Disc Blade	7	(.177)	4.5	1 3/4 rd	25	20DB7ga134rd	400 lbs.
22" Disc Blade	7	(.177)	4.5	1 1/8 x 1 1/4	25	22DB7ga1814	495 lbs.
22" Disc Blade	7	(.177)	4.5	1 1/2 rd	25	22DB7ga112rd	495 lbs.
22" Disc Blade	7	(.177)	4.5	1 3/4 rd	25	22DB7ga134rd	495 lbs.
22" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	22DB112sq	644 lbs.
*24" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	24DB112sq	835 lbs.
*24" Disc Blade	1/4"	(.250)	6	1 1/2 rd	25	24DB112rd	835 lbs.
*24" Disc Blade	1/4"	(.250)	6	1 3/4 rd	25	24DB134rd	835 lbs.
*24" Disc Blade	1/4"	(.250)	6	2rd	25	24DB200rd	835 lbs.
*26" Disc Blade	1/4"	(.250)	6	1 1/4 sq	25	26DB114sq	990 lbs.
*26" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	26DB112sq	990 lbs.
*26" Disc Blade	1/4"	(.250)	6	1 1/2 rd	25	26DB112rd	990 lbs.
*26" Disc Blade	1/4"	(.250)	6	1 3/4 rd	25	26DB134rd	990 lbs.
*26" Disc Blade	1/4"	(.250)	6	2rd	25	26DB200rd	990 lbs.
DEEP CONE DISC BLADES TO FIT JOHN DEERE							
20" Disc Blade	7	(.177)	4.5	1 1/8 sq	25	20CONE118sq	400 lbs.
20" Disc Blade	7	(.177)	4.5	1 1/4 sq	25	20CONE114sq	400 lbs.
22" Disc Blade	7	(.177)	4.5	1 1/8 sq	25	22CONE118sq	520 lbs.
22" Disc Blade	7	(.177)	4.5	1 1/4 sq	25	22CONE114sq	520 lbs.
24" Disc Blade	1/4"	(.250)	6	1 1/4 sq	25	24CONE114sq	835 lbs.
24" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	24CONE112sq	835 lbs.
26" Disc Blade	1/4"	(.250)	6	1 1/4 sq	25	26CONE114sq	990 lbs.
26" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	26CONE112sq	990 lbs.
FLAT CENTER DISC BLADES TO FIT IHC							
20" Disc Blade	7	(.177)	4.5	1 1/8 sq	25	20FCDB7ga118sq	400 lbs.
22" Disc Blade	7	(.177)	4.5	1 1/8 sq	25	22FCDB7ga118sq	495 lbs.
*24" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	24FCDB112sq	835 lbs.
*26" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	26FCDB112sq	990 lbs.

NOTCHED DISC BLADES

*Available in 3/16" and 5/16" material on special order with quoted lead time, minimum quantity and pricing.



DIAMETER	THICKNESS			TO FIT AXLE SIZE	BUNDLING	OSMUNDSON PART #	WGT/BNDL
	GAUGE	DECIMAL	MM				
N16" Disc Blade	11	(.118)	3	7/8 sq x 1 rd	25	N16DB781C	150 lbs.
N16" Disc Blade	11	(.118)	3	1 x 1 1/8	25	N16DB1118	150 lbs.
N18" Disc Blade	11	(.118)	3	7/8 sq x 1 rd	25	N18DB781C	195 lbs.
N18" Disc Blade	11	(.118)	3	1 x 1 1/8	25	N18DB1118	195 lbs.
N18" Disc Blade	11	(.118)	3	1 1/8 x 1 1/4	25	N18DB1814	195 lbs.
N18" Disc Blade	9	(.138)	3.5	1 x 1 1/8	25	N18DB9ga1118	225 lbs.
N18" Disc Blade	9	(.138)	3.5	1 1/8 x 1 1/4	25	N18DB9ga1814	225 lbs.
N18" Disc Blade	9	(.138)	3.5	1 1/2 rd	25	N18DB9ga112rd	225 lbs.
N20" Disc Blade	9	(.138)	3.5	1 x 1 1/8	25	N20DB9ga1118	283 lbs.
N20" Disc Blade	9	(.138)	3.5	1 1/8 x 1 1/4	25	N20DB9ga1814	283 lbs.
N20" Disc Blade	9	(.138)	3.5	1 1/2 rd	25	N20DB9ga112rd	283 lbs.
N20" Disc Blade	7	(.177)	4.5	1 x 1 1/8	25	N20DB7ga1118	365 lbs.
N20" Disc Blade	7	(.177)	4.5	1 1/8 x 1 1/4	25	N20DB7ga1814	365 lbs.
N20" Disc Blade	7	(.177)	4.5	1 1/2 rd	25	N20DB7ga112rd	365 lbs.
N20" Disc Blade	7	(.177)	4.5	1 3/4 rd	25	N20DB7ga134rd	365 lbs.
N22" Disc Blade	7	(.177)	4.5	1 1/8 x 1 1/4	25	N22DB7ga1814	460 lbs.
N22" Disc Blade	7	(.177)	4.5	1 1/2 sq	25	N22DB7ga112sq	460 lbs.
N22" Disc Blade	7	(.177)	4.5	1 3/4 rd	25	N22DB7ga134rd	460 lbs.
N22" Disc Blade	7	(.177)	4.5	1 1/2 rd	25	N22DB7ga112rd	460 lbs.
N22" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	N22DB112sq	588 lbs.
*N24" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	N24DB112sq	775 lbs.
*N24" Disc Blade	1/4"	(.250)	6	1 1/2 rd	25	N24DB112rd	775 lbs.
*N24" Disc Blade	1/4"	(.250)	6	1 3/4 rd	25	N24DB134rd	775 lbs.
*N24" Disc Blade	1/4"	(.250)	6	2 rd	25	N24DB200rd	775 lbs.
*N26" Disc Blade	1/4"	(.250)	6	1 1/4 sq	25	N26DB114sq	925 lbs.
*N26" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	N26DB112sq	925 lbs.
*N26" Disc Blade	1/4"	(.250)	6	1 1/2 rd	25	N26DB112rd	925 lbs.
*N26" Disc Blade	1/4"	(.250)	6	1 3/4 rd	25	N26DB134rd	925 lbs.
*N26" Disc Blade	1/4"	(.250)	6	2 rd	25	N26DB200rd	925 lbs.
DEEP CONE DISC BLADES TO FIT JOHN DEERE							
*N24" Disc Blade	1/4"	(.250)	6	1 1/4 sq	25	N24CONE114sq	775 lbs.
*N24" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	N24CONE112sq	775 lbs.
*N26" Disc Blade	1/4"	(.250)	6	1 1/4 sq	25	N26CONE114sq	925 lbs.
FLAT CENTER DISC BLADES TO FIT IHC							
N20" Disc Blade	7	(.177)	4.5	1 1/8 sq	25	N20FCDB7ga118sq	365 lbs.
N22" Disc Blade	7	(.177)	4.5	1 1/8 sq	25	N22FCDB7ga118sq	460 lbs.
*N24" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	N24FCDB112sq	775 lbs.
*N26" Disc Blade	1/4"	(.250)	6	1 1/2 sq	25	N26FCDB112sq	925 lbs.

O.E.M. DISC BLADE CENTER HOLE LIST

O.E.M. DISC MODEL NO.	AXLE SIZE	O.E.M. DISC MODEL NO.	AXLE SIZE
ALLIS CHALMERS 2100 2300	1 1/2 Square 1 1/2 Square	DUNHAM-LEHR GC 34	1 1/8 Square 1 1/2 Round
AMCO WOD, WTD WOE WOF, WOJ WTF, WTJ F-15 F-15 B 48 85 148 185 248 258	1 1/8 Square 1 3/8 Round 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square	FORD 201 202 204 219 220 221 222 223 236 240 241 243	1 Round 1 Round 1 Round 1 1/2 Square 1 1/8 Square 15/16 Round 1 1/8 Square 1 1/8 Square 1 1/2 Square 1 1/8 Square 1 1/8 Square 1 1/2 Round
ATHENS 48 62 116 126 131	1 Square 1 1/8 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square	HESSTON 2410 2440 2420	1 3/4 Round 1 1/8 Square 1 1/8 Square
BLANTON 4500 B900 B1000 3000H	1 1/2 Square 1 1/8 Square 1 1/8 Square 1 1/2 Square	INTERNATIONAL HARVESTER	
BURCH Kwik-Set 208 BW 209 Tru-Cut	1 1/8 Square 1 1/2 Round 1 1/8 Square 7/8 Square	122 132 350 370 470 475 480 485 490 500 501 596 610 630 770 780	1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Square 1 1/2 Round 1 1/2 Square 1 3/4 Square
BUSH HOG 245 346 1440 1445 1450 145 146 Reg. 146 HD 1422 1424 1432 1436 1437 1438 1439 1444 Rolling Bedder	1 1/4 or 1 1/2 Square 2 1/4 Round 1 1/8 Square 1 1/8 or 1 1/4 Square 1 1/8 or 1 1/4 Square 1 1/4 Square 1 1/4 Square 1 1/2 Square 1 or 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 or 1 1/2 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square	JOHN DEERE 105 115 215 225 235 425 1630 100 110 200 & 210 Series 220 230 (Cone Disc) 310	1 Round 1 1/8 Round 1 1/2 Round 1 1/2 Round 1 1/2 Round 1 1/2 Round 1 1/2 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square 1 1/8 Square

COULTERS

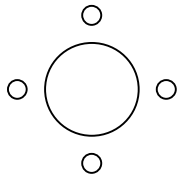
TO FIT MOST MAKES OF COULTER UNITS



FLAT COULTERS

DIAMETER	GAUGE	THICKNESS DECIMAL	MM	TO FIT AXLE SIZE	BUNDLING	OSMUNDSON PART #	WGT/BNDL
20" Coulters Blade	6	(.197)	5	1 1/2 rd	1	20CLTR 6GA 112RD	18.5 lbs.
22" Coulters Blade	6	(.197)	5	1 1/2 rd	1	22CLTR 6GA 112RD	23.0 lbs.

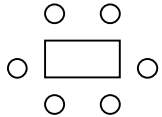
COULTERS



H
Center Hole: 2 1/2"
Bolt Circle: 4"
Bolt Holes: (4) 17/32"

To Fit: Hiniker and others including Black Machine, Brillion, DMI, Glencoe/Farmland, Haybuster, Landoll, Sukup, United Farm Tools, and Wil-Rich/Noble

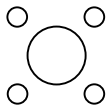
Blades Available:
 F20177H
 P18157H
 P20177H



IH
Center Hole : 31/32"
 x 1 11/32"
Bolt Circle: 3 1/4"
Bolt Holes : (6) 11/32"

To Fit: IH older style and others

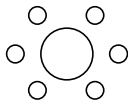
Blades Available:
 F17157IH
 F20177IH
 WT17157IH



IHN
Center Hole: 1 1/2"
Bolt Circle: 4 1/2"
Bolt Holes: (4) 17/32"

To Fit: IH newer style including 720, 800 and others

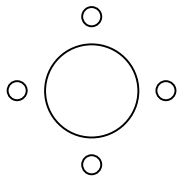
Blades Available:
 F20177IHN
 F22197IHN
 P22197IHN



JD
Center Hole: 2"
Bolt Circle: 3 1/2"
Bolt Holes: (6) 13/32"

To Fit: John Deere HS and NU bottoms (non-metric) and others including Yetter

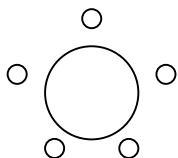
Blades Available:
 B17157JD WS16157JD
 F17157JD WS17157JD
 F20177JD WT16157JD
 W17157JD WT17157JD



JDD
Center Hole: 3"
Bolt Circle: 4 3/8"
Bolt Holes: (4) 13/32"

To Fit: John Deere 750 drill and others

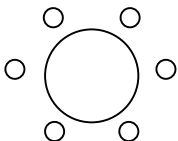
Blades Available:
 P18197JDD



JDM
Center Hole: 2 1/8"
Bolt Circle: 4 3/4"
Bolt Holes: (5) 33/64"

To Fit: John Deere NU 450 Metric bottoms and others including Yetter

Blades Available:
 B17157JDM WS16157JDM
 F20177JDM WS17157JDM
 F22197JDM WT16157JDM

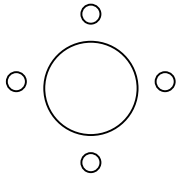


K
Center Hole: 2"
Bolt Circle: 3 3/8"
Bolt Holes: (6) 13/32"

To Fit: Kinze and others including Black Machine

Blades Available:
 B16157K WS16157K
 B17157K WT16157K

COULTERS


MLWR

Center Hole:
3 11/16"

Bolt Circle: 5"

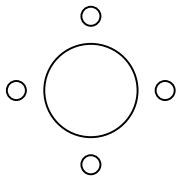
Bolt Holes: (4) 17/32"

To Fit: Melroe/Wil-Rich

This is a very common agricultural hub used by Acra Plant, Ag Systems, Bigham Bros., Caldwell-Hamby, DMI, Flexi-Coil, Harrell, Landoll, Marliss, Monroe/Tufline, Noble, Sunflower, Thurston/Blu Jet, Tye, United Farm Tools, Wiese, Wetherell, York Agri Prod., and others

Blades Available:

B17157MLWR	P18177MLWR
F17157MLWR	P20157MLWR
F20157MLWR	P20177MLWR
F20177MLWR	P22197MLWR
N16138MLWR	P24197MLWR
N17157MLWR	W17157MLWR
N20177MLWR	WS17157MLWR
P18157MLWR	WT17157MLWR


MF

Center Hole: 3.172"

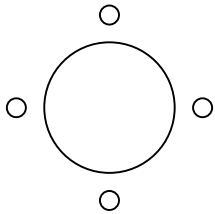
Bolt Circle: 4 3/4"

Bolt Holes: (4) 15/32"

To Fit: Massey Ferguson and others

Blades Available:

F17157MF
F20177MF


OL

Center Hole: 4"

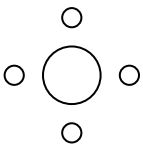
Bolt Circle: 5 1/4"

Bolt Holes: (4) 17/32"

To Fit: Oliver/White and others including Great Plains, KBH, Marliss, Unverferth, and Yetter

Blades Available:

B17157OL	W17157OL
F17157OL	WS17157OL
F20177OL	WT15157OL
P20177OL	WT17157OL
P18177OL	WT16157OL
	WS16157OL


ORT

Center Hole: 2 11/16"

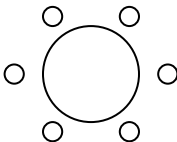
Bolt Circle: 4 1/4"

Bolt Holes: (4) 13/32"

To Fit: Orthman and others

Blades Available:

F20177ORT


R

Center Hole: 3 3/4"

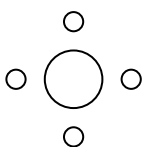
Bolt Circle: 5"

Bolt Holes: (6) 7/16"

To Fit: Rawson and others

Blades Available:

W17197R
WS17197R


W

Center Hole: 2 1/2"

Bolt Circle: 4"

Bolt Holes: (4) 13/32"

To Fit: Wetherell and others including Alloway, Kongskilde, Lorenz, Noble, P & H, and Tebben

Blades Available:

F20177W
P18157W

MOLDBOARD PLOW

THE PRIMARY PURPOSE OF THE MOLDBOARD PLOW IS TO COMPLETELY TURN THE SOIL TO A DEPTH OF FROM 8 TO 14 INCHES. THIS PLACES THE RESIDUE WHICH WAS ON TOP OF THE SOIL EITHER UNDER THE SOIL OR MIXED WITH THE SOIL.

THERE ARE TWO BASIC TYPES OF MOLDBOARD PLOWS:

- 1) *ONE WAY MOLDBOARD PLOW* – THE ORIGINAL AND STILL MOST POPULAR PLOW. SOIL IS ALWAYS TURNED TO THE RIGHT HAND SIDE.
- 2) *TWO WAY OR ROLLOVER PLOW* – HAS TWO SETS OF BOTTOMS; 1/2 BEING RIGHT HAND AND THE OTHER 1/2 BEING LEFT HAND.

ALL MOLDBOARD PLOWS HAVE THREE PARTS IN COMMON. THE FRAME, THE BEAM, AND THE FROG. THE BEAM ATTACHES TO THE FRAME OF THE PLOW AND THE FROG ATTACHES TO THE BEAM. THE FROG AND ITS ATTACHED COMPONENTS, THE SHARE, SHIN, LANDSIDE AND MOLDBOARD, IS THE PART THAT ENGAGES THE SOIL.

MOLDBOARD PLOW TERMS

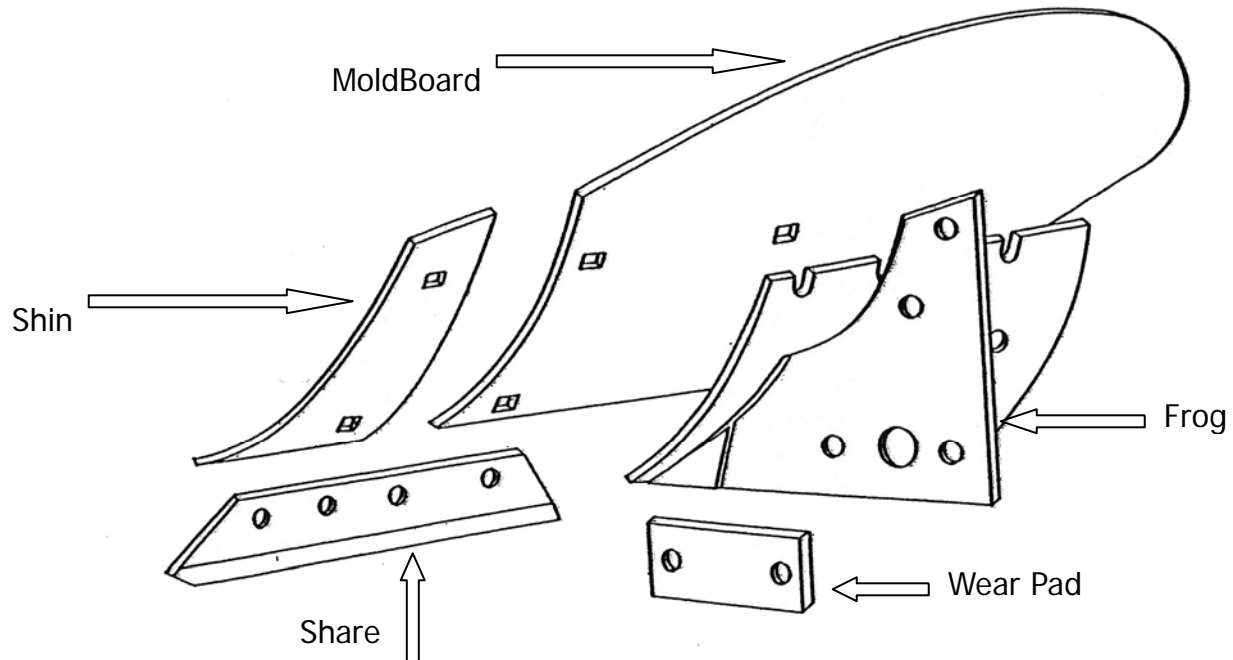
FULL CUT SHARE – CUTTING EDGE EXTENDS OUTWARDS AT BOTH ENDS OF PLOW SHARE TO CUT FULL WIDTH THAT SHARE WAS DESIGNED FOR.

NARROW CUT SHARE – BACK, OR REAR CUTTING EDGE OF PLOW SHARE CUT OFF “SHORTER” TO CUT LESS THAN FULL CUT PLOW WAS DESIGNED FOR.

SHIN – A REPLACEABLE EXTENSION FOR THE FRONT OF THE MOLDBOARD WHERE THE MOST WEAR IS ENCOUNTERED.

LANDSIDE – HEAVY STEEL OR CAST IRON PLATE BOLTED TO THE FROG ASSEMBLY TO COUNTERACT THE NATURAL TENDENCY OF THE PLOW TO CONSTANTLY RUN INTO THE LAND.

WEAR PAD – A PIECE OF STEEL BOLTED TO THE LANDSIDE WEAR FACE THAT CAN BE REVERSED AND THEN REPLACED AT LESS COST THAN THE ENTIRE LANDSIDE ASSEMBLY.



HOW TO FIND THE CORRECT PLOW SHARE:

1. ASK WHAT MANUFACTURER MADE THE PLOW:
_____ (COLOR)
2. THE LENGTH OF PLOW SHARE OR IF THEY CALL IT A 14-16 OR 18. THIS LENGTH IN INCHES CUT _____
3. HOW MANY HOLES DOES THE PLOW SHARE HAVE? _____

RIB SHARES

PACKAGED THREE PER CARTON – BOLTS NOT INCLUDED



MODEL	OEM PART #	OSMUNDSON PART #	BOLTS USED	WGT/CTN
Ford	105203A	(OF 12 Rib)	Three 7/16" x 1 1/4" clipped head	42 lbs.
	7100369	(OF 14 Rib)	Three 7/16" x 1 1/4" clipped head	42 lbs.
		(OF 14-4 Rib)	Four 7/16" x 1 1/4" clipped head	42 lbs.
	7100370	(OF 16 Rib)	Three 7/16" x 1 1/4" clipped head	47 lbs.
	7100984	(OF 16-4 Rib)	Four 7/16" x 1 1/4" clipped head	47 lbs.
		(OF 18-5 Rib)	Five 7/16" x 1 1/4" clipped head	52 lbs.
IHC Super Chief	463244	(OI 14 Rib)	Three 7/16" x 1 1/4" clipped head	42 lbs.
	463236	(OI 14-4 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	42 lbs.
	463245	(OI 16 Rib)	Three 7/16" x 1 1/4" clipped head	47 lbs.
	*463237	(OI 16-4 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	47 lbs.
	*463238	(OI 18-4 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	52 lbs.
Massey Ferguson	660005	(MF 14 Rib)	Three 7/16" x 1 1/4" clipped head	42 lbs.
	475161	(MF 14-4 Rib)	Four 1/2" x 1 3/8" clipped head	42 lbs.
	660208	(MF 16 Rib)	Three 7/16" x 1 1/4" clipped head	47 lbs.
	*475167	(MF 16-4 Rib)	Four 1/2" x 1 3/8" clipped head	47 lbs.
	*475823MI	(MF 18-4 Rib)	Four 1/2" x 1 3/8" clipped head	52 lbs.

MODEL	OEM PART #	OSMUNDSON PART #	BOLTS USED	WT/CTN
Allis Chalmers #387 Series	347750	(AC 387-4 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	48 lbs.
	573307	(AC 387-18 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	57 lbs.
Melroe 992 Bottom Allis Chalmers 390 Melroe/Star	6528666	(OM 16-5 Rib)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	59 lbs.
	6528667	(OM 18-5 Rib)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	60 lbs.
	6526827	(MML 14-4 Rib)	Four 7/16" x 1 1/4" clipped head	42 lbs.
	6526832	(MML 16-4 Rib)	Four 7/16" x 1 1/4" clipped head	47 lbs.
	6526829	(MML 18-4 Rib)	Four 7/16" x 1 1/4" clipped head	52 lbs.
Case		(OC 14 Rib)	One 1/2" x 1 3/8" & Two 3/8" x 1 3/16" clipped head	42 lbs.
	T39134	(OC 14-4 Rib)	One 1/2" x 1 3/8" & Three 3/8" x 1 3/16" clipped head	42 lbs.
		(OC 16 Rib)	One 1/2" x 1 3/8" & Two 3/8" x 1 3/16" clipped head	47 lbs.
	T39135	(OC 16-4 Rib)	One 1/2" x 1 3/8" & Three 3/8" x 1 3/16" clipped head	47 lbs.
	RCA8R	(OC 18-5 Rib)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	52 lbs.
John Deere	BC452	(OD 14 Rib)	Three 7/16" x 1 1/4" clipped head	42 lbs.
	A10225	(OD 14-4 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	42 lbs.
	BC472A	(OD 16 Rib)	Three 7/16" x 1 1/4" clipped head	47 lbs.
	*A10227	(OD 16-4 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	47 lbs.
	*A14243	(OD-NU-18-5 Rib)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	52 lbs.
	*A40408			
A30951	(OD Metric Rib)			
Oliver Minneapolis-Moline White Farm		(OO 14 Rib)	One 1/2" x 1 3/8" & Two 7/16" x 1 1/4" clipped head	42 lbs.
		(OO 14-4 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	42 lbs.
		(OO 16-4 Rib)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	47 lbs.
		(OO 18-5 Rib)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	52 lbs.
Wil-Rich	215804	(OWR 16-4 Rib)	Four 1/2" x 1 3/8" clipped head	47 lbs.
	14255	(OWR 18-4 Rib)	Four 1/2" x 1 3/8" clipped head	52 lbs.

*Available in Left Hand

HARD SURFACE RIB SHARES BREAKER BAR ADDED FOR A LONGER LIFE AND TO PREVENT WASHING. HARD FACED TO GIVE THREE TO FIVE TIMES LONGER WEAR IN THE FIELD. DESIGNED TO LESSEN DOWN TIME FOR MAINTENANCE SO MORE TIME CAN BE SPENT PLOWING. TO ORDER HARD FACED, ADD HF TO THE PART NUMBER.



ROCK SHARES NO LONGER AVAILABLE

use Rib Share instead

	*7100984RS (OF 18-5 RS)	Five 7/16" x 1 1/4" clipped head	52 lbs.
IHC Super Chief	463244RS (OI 14 RS)	Three 7/16" x 1 1/4" clipped head	42 lbs.
	463236RS (OI 14-4 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	42 lbs.
	463245RS (OI 16 RS)	Three 7/16" x 1 1/4" clipped head	47 lbs.
	*463237RS (OI 16-4 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	47 lbs.
	*463238RS (OI 18-4 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	52 lbs.
Massey Ferguson	660005RS (MF 14 RS)	Three 7/16" x 1 1/4" clipped head	42 lbs.
	475161RS (MF 14-4 RS)	Four 1/2" x 1 3/8" clipped head	42 lbs.
	660208RS (MF 16 RS)	Three 7/16" x 1 1/4" clipped head	47 lbs.
	*475167RS (MF 16-4 RS)	Four 1/2" x 1 3/8" clipped head	47 lbs.
	*475823MIRS (MF 18-4 RS)	Four 1/2" x 1 3/8" clipped head	52 lbs.

MODEL	OEM PART #	OSMUNDSON PART #	BOLTS USED	WT/CTN
Allis Chalmers #387 Series	347750RS	(AC 387-4 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	47 lbs.
	573307RS	(AC 387-18 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	52 lbs.
Allis-Chalmers	325614RS	(OA 14-4 RS)	Four 3/8" x 1 3/16" clipped head	42 lbs.
	344870RS	(AC 16-4 RS)	Four 3/8" x 1 3/16" clipped head	47 lbs.
Melroe 992 Bottom Allis Chalmers 390 Melroe	6528666RS	(OM 16-5 RS)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	47 lbs.
	6528667RS	(OM 18-5 RS)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	52 lbs.
	6526827	(MML 14-4 RS)	Four 7/16" x 1 1/4" clipped head	42 lbs.
	6526832	(MML 16-4 RS)	Four 7/16" x 1 1/4" clipped head	47 lbs.
	6526829	(MML 18-4 RS)	Four 7/16" x 1 1/4" clipped head	52 lbs.
Case	EE14F-RS	(OC 14 RS)	One 1/2" x 1 3/8" & Two 3/8" x 1 3/16" clipped head	42 lbs.
		(OC 14-4 RS)	One 1/2" x 1 3/8" & Three 3/8" x 1 3/16" clipped head	42 lbs.
	EE16F-RS	(OC 16 RS)	One 1/2" x 1 3/8" & Two 3/8" x 1 3/16" clipped head	47 lbs.
		(OC 16-4 RS)	One 1/2" x 1 3/8" & Three 3/8" x 1 3/16" clipped head	47 lbs.
	RCA8R-RS	(OC 18-5 RS)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	52 lbs.
John Deere	BC452RS	(OD 14 RS)	Three 7/16" x 1 1/4" clipped head	42 lbs.
	A10225RS	(OD 14-4 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	42 lbs.
	BC472ARS	(OD 16 RS)	Three 7/16" x 1 1/4" clipped head	47 lbs.
	*A10227RS	(OD 16-4 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	47 lbs.
	*A14243RS	(OD-NU-18-RS)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	52 lbs.
	*A42408	(OD Metric RS)	Three 16mm x 40mm clipped head	57 lbs.
	A30951	(OD Metric RS)		
Oliver Minneapolis-Moline White Farm	RCA4R	(OO 14 RS)	One 1/2" x 1 3/8" & Two 7/16" x 1 1/4" clipped head	42 lbs.
		(OO 14-4 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	42 lbs.
	*RCA6R	(OO 16 RS)	One 1/2" x 1 3/8" & Two 7/16" x 1 1/4" clipped head	47 lbs.
		(OO 16-4 RS)	One 1/2" x 1 3/8" & Three 7/16" x 1 1/4" clipped head	47 lbs.
	*RCA8R	(ON 18-5 RS)	One 1/2" x 1 3/8" & Four 7/16" x 1 1/4" clipped head	52 lbs.
Wil-Rich	215804	(OWR 16-4 RS)	Four 1/2" x 1 3/8" clipped head	47 lbs.
	14255	(OWR 18-4 RS)	Four 1/2" x 1 3/8" clipped head	52 lbs.

*Available in Left Hand

THE BODY OF THE ROCK SHARE IS 3/8" THICK. THE NOSE OF THE ROCK SHARE IS THICKENED THROUGH OUR HOT FORGED UPSET OPERATION. THE UPSET NOSE GIVES LONGER LIFE IN ALL TYPES OF SOIL AND WILL RESIST BREAKING WHEN USED IN ROCKY SOIL. THIS SHARE IS AVAILABLE WITH 3, 4, OR 5 HOLES TO FIT ALL STANDARD PLOWS WITH THE LIKE NUMBER OF HOLES.

PLOW SHARE INTERCHANGE INFORMATION

NOTE: THE ITEMS LISTED BELOW ARE A REASONABLE INTERCHANGE SUBSTITUTE. THIS DOES NOT MEAN AN ALWAYS PERFECT FIT, BUT SATISFACTORY.

<p>Allis-Chalmers Shares "OA" Series Shares (Will not Interchange with #375, #387, #390 or #392 plows): OA14-4 will interchange with a 3-hole Use AC Shin OA16-5 (5-hole) interchanges with 3 and 4-hole – Use AC Shin</p> <p>Other "OA" Interchanges 1. Can use OA Series 14-inch on 16-inch plow. Hole punchings are the same. 2. OA16-5 Short – Not Available – Use OA14-4 Rock Share.</p>	<p>Massey Ferguson cont... 3. MF14-4 and MF16-4 will interchange 4. For MF16 Short – Use MF14 5. For MF16-4 Short – Use MF14-4</p>
<p>"AC" 375 Series Share AC14-4 For the AC#375 Plow Bottom Only Use AC375 Shin AC16-4 All models since 63 AC14-4 & AC16-4 will interchange</p>	<p>International Shares (IHC) OI Interchanges 1. OI 14 will interchange with MF14 Use IH Shin 2. OI 14-4 and OI 16-4 will interchange 3. OI 14 and OI 16 will interchange 4. For OI 16-4 Short – Use OI 14-4 5. For OI 16 Short – Use OI 14 6. OI 18-4 Rock Share – Now available Use IH Shin for the #700 Series Plow 7. OI 20-4 Rock Share – Use OI 18-4 Rock Share</p>
<p>"AC" 387 Series Share AC387-4RS For the #387 Plow Bottom only. Use AC387 Shin AC387-18RS Use AC387 Shin AC390-16-5RS Use OM16-5RS (Melroe in line) Use O Shin W AC390-18-5RS Use OM 18-5RS (Melroe) Use O Shin W AC392 16-18 5-hole interchange drop front hole. Use Melroe 992 Will interchange with Melroe 987</p>	<p>John Deere Shares OD14 and OD14-4 Use D Shin 14 OD16 and OD16-4 Use D Shin 16</p>
<p>Case Shares 14-inch and 16-inch bottoms Use C Shin</p>	<p>"NU" Series Shares 16-inch Bottom Use OD16-4 Rib or Rock Share Use D-NU Shin (Fits 16,18,&20") 18-inch Bottom Use OD NU18-5 Rock Share 20-inch Bottom Use OD NU18-5 Rock Share</p>
<p>Case Share Interchanges 1. 4-hole will fit 3-hole 2. 14-inch will fit 16-inch plow 3. For OC16-4 Short – Use OC14-4 Use O Shin W 4. OC18-5 will interchange with ON18-5: O Shin W 5. DMI 16 & 18 – 4-hole Use O Shin W</p>	<p>Oliver Shares "OO" Interchanges 1. OO and MM will interchange – Both for Melroe-Reiten 14-inch and 16-inch 2. All 4-holes will fit 3-holes 3. MM 14-inch and 16-inch low bottoms use O Shin W</p>
<p>Ford Shares 14-inch and 16-inch bottoms Use F Shin</p>	<p>"ON" Series Shares ON 18-5 Rock Share For Oliver #919 Speedex High Speed Plow Bottom Use O Shin 919</p>
<p>Ford Share Interchanges 1. 4-hole will fit 3-hole 2. 14-inch will fit 16-inch plow 3. For OF 16-4 Short – Use OF14-4 4. For 18" Bottom – Use OF18-5RS 5. Ford 150, 151, 152 – Use Oliver/White 16" or 18" Rock Share</p>	<p>"ON" Interchange 1. ON 16-5 will interchange with ON18-5 2. ON 18-5 will interchange with OC18-5</p>
<p>Massey-Ferguson Shares "MF" Share Interchanges for HDN bottom) 1. MF14 interchanges with OI14 (3-hole only) 1965 models and later Use MF Shin 2. MF14 and MF16 will interchange</p>	<p>Minneapolis-Moline Shares 1. All MM 14-4 and MM 16-4 will interchange 2. All MM 14-4 and MM 16-4 will interchange with the National Plow 3. MM and OO will interchange on older models – both interchange with the Melroe-Reiten 14 and 16 inch</p>
<p>Melroe-992 Series Shares (Only) 1. OM 16-5 for 992 Series 16" Use O Shin W 2. OM 18-5 for 992 Series 18" Use O Shin W</p>	<p>David Brown Shares 1. Use the MM Share</p>
<p>Speedco Shares OF Rib Share Use F Shin</p>	

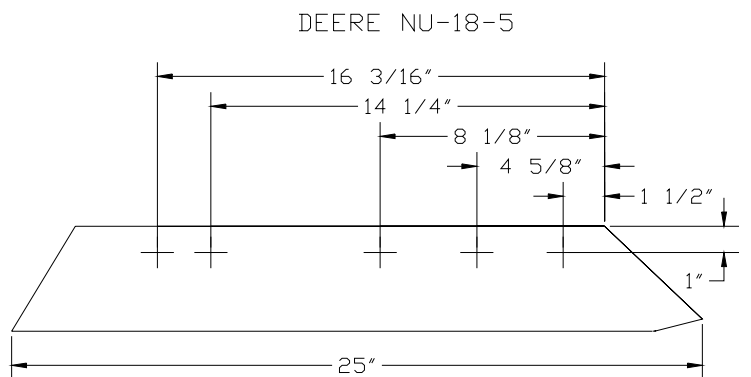
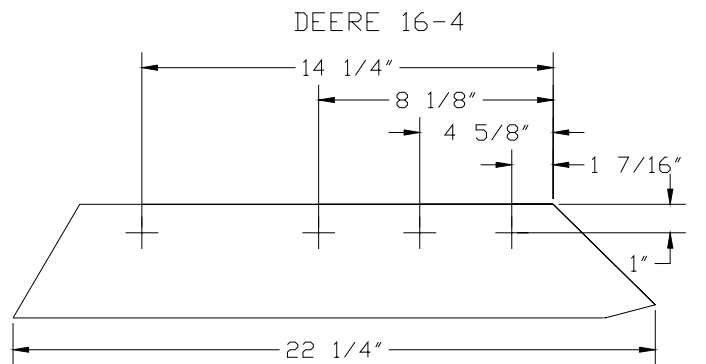
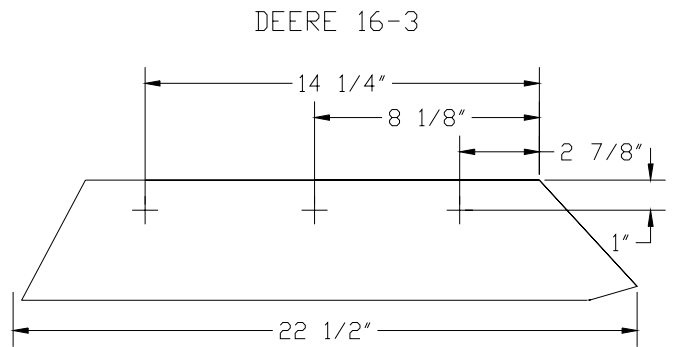
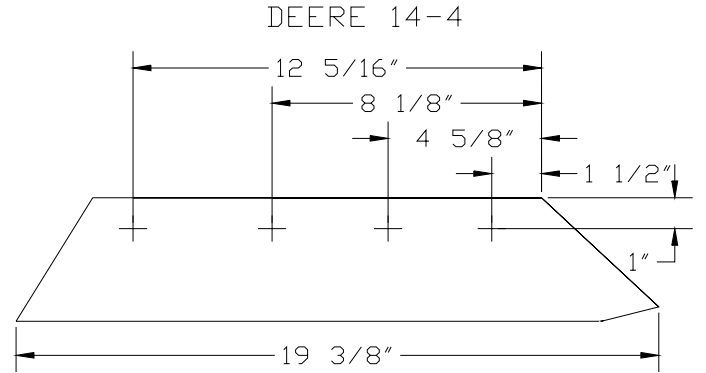
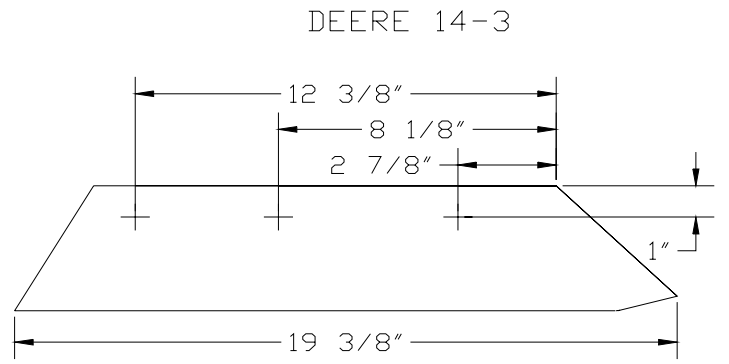
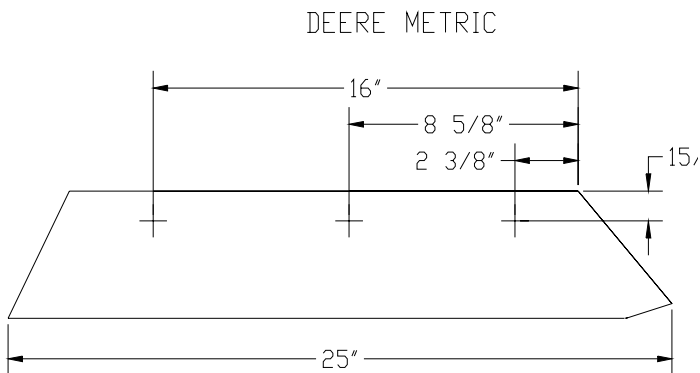
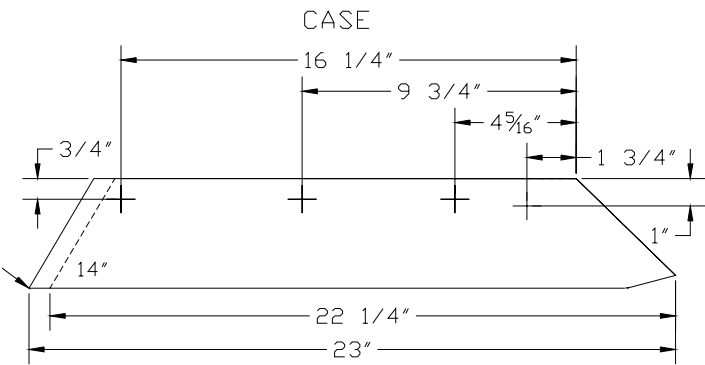
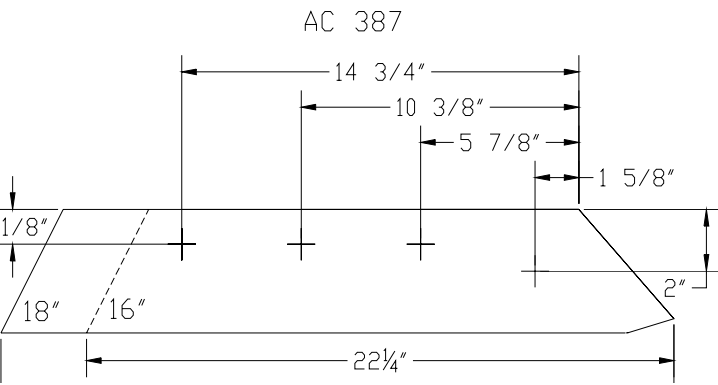
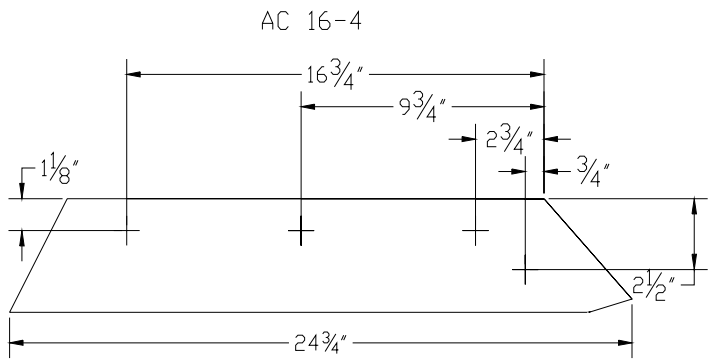
PLOW SHARE CROSS REFERENCE SHEET

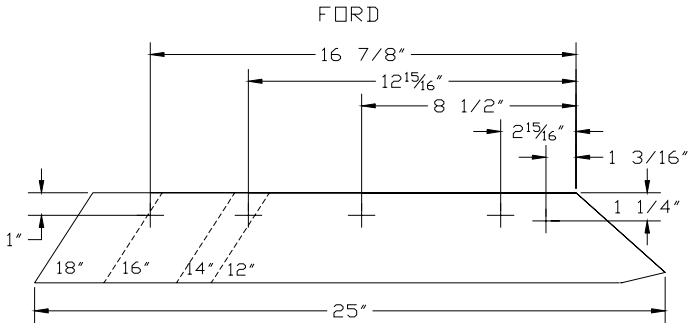
OUR SHARES WILL FIT THE FOLLOWING ORIGINAL EQUIPMENT MANUFACTURERS PART NUMBER AND OTHERS IN EITHER THE RIB OR ROCK PATTERNS.

OSM NO.	Original Equipment Manufacturer's Part Nos. (O.E.M.)			
For Allis-Chalmers Plows				
OA14-4	325614	338476	344182	244188
	326082	344865	325550	344268
	326074	344186	326080	326826
	344184	344867		
OA16-5	325552	326084	344868	326086
	344866	344192	326062	344190
#375 Series				
AC14-4	344869	341395	341394	
AC16-4	344870	341396	347007	
#387 Series				
AC387-4	347750	347751	347749	
AC387-18	573307			
For Case Plows				
OC14	E14	EE14	EE14H	EESL14
	EE14K	ESH14K	EE14A	EE14AH
OC14-4	E14A	ESH14K	EE14A	EE14AH
	EE14KA	EESH14	EE14FRS	
OC16	E16	EE16	EE16H	EESL16
OC16-4	E16A	EE16A	EE16AH	EESH16
OC18-5	RD18	RCA8R		
For Ford Plows				
OF12	105204	105203	104420	105325
OF14	105206	105205	104421	105326
	201192			
OF16	105208	105207	104422	105327
	201194			
OF14-4	201573	201579	201585	201586
OF16-4	201575	201581	201587	201588
OF18-5	201589	201596		
For John Deere Plows				
OD14	BC452	BC454	A10001A	A10101A
	A10002A	A10102A	A10005A	A10105A
	A10006A	A10106A	CY102A	
OD16	A10003A	A10103A	A10004A	A10104A
	A10007A	A10107A	A10008A	A10108A
	BC472A	BC474A	BC453A	BC455A
	CY103A			

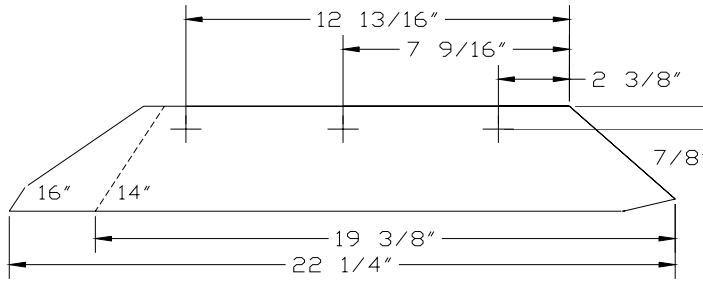
OSM NO.	Original Equipment Manufacturer's Part Nos. (O.E.M.)			
For John Deere Plows (continued)				
OD14-4	A10021A	A10022A	A10025A	A10026A
	A10221A	A10222A	A10226A	A10321A
	A10322A	A10325A	A10327A	A14025
	CY104A			
OD16-4	A10023A	A10024A	A10027A	A10028A
	A10223A	A10224A	A10227A	A10228A
	A10323A	A10324A	A10327A	A10328A
	A14027	CY105A		
For Minneapolis-Moline Plows				
MM14-4	20P1389	20P1391	20P2369	20R46
MM16-4	20P1390	20P1392	20P2370	20R47
For Oliver Plows				
OO12	RFB2S	R12S	R12R	RFB4R
OO14	RFB4R	R14S	R14R	RFB6S
OO16	R16R	RFB6R	R16S	
OO14-4	RR14R	RR14S		
OO16-4	RR16R	RR16S		
ON18-5	RCA8R			
For Massey-Ferguson Plows				
MF14	661677M91	661679M91	660005M1	660873M91
	475130M1	475134M1	661095M91	661687M91
	660014M91			
MF16	661680M91	661682M91	475135M1	661116M91
	661688M91	475137M1	660208M1	660210M91
	660874M91			
MF14-4	475161M1	475162M1		
MF16-4	475167M1	475160M1		
MF18-4	475823M1			
For International Plows				
OI14	52383R51	524173R31	463228R1	463244R1
	463248R1	526773R3		
OI16	523836R51	524174R31	463229R1	463245R1
	463246R1	526774R3		
OI14-4	462222R11	462226R11	463232R2	463236R1
	4632401	463252R1	470955R1	481959R1
OI16-4	462223R11	462227R11	463433R1	463237R1
		463241R1	463253R1	470957R1
	481960R1	481964R1	492081R1	
OI18-4RS	463238RS	463254R1	481961R1	481965R1

REFER TO PAGE 30 FOR PLOW SHARE INTERCHANGE INFORMATION.

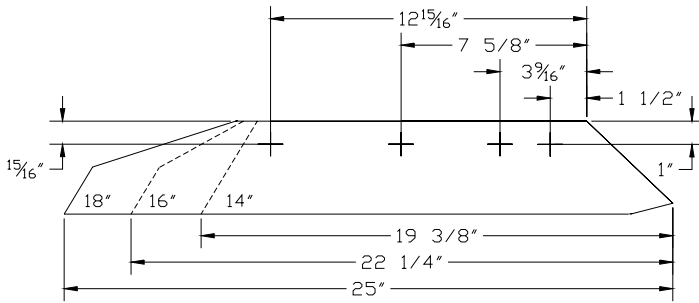




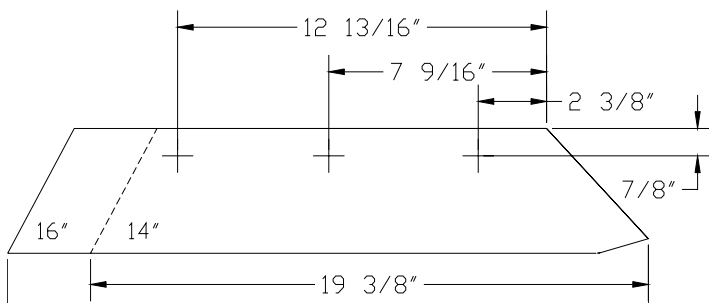
INTERNATIONAL 3-HOLE



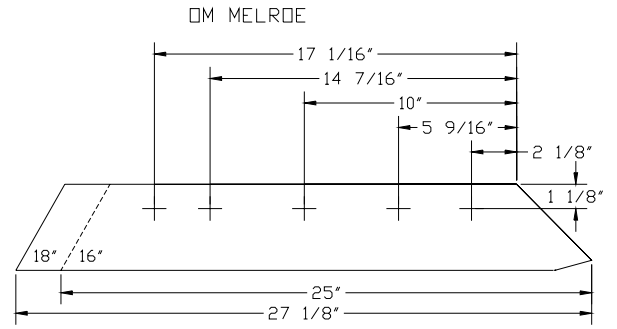
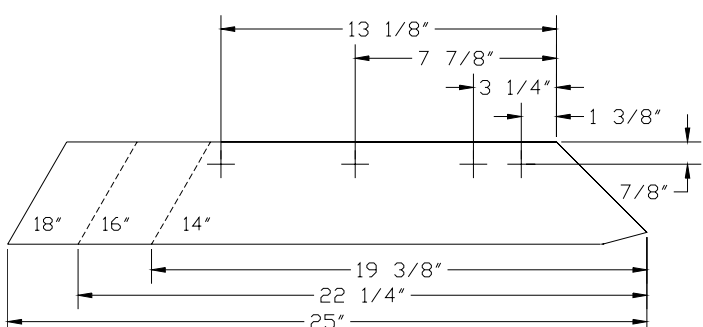
INTERNATIONAL 4-HOLE



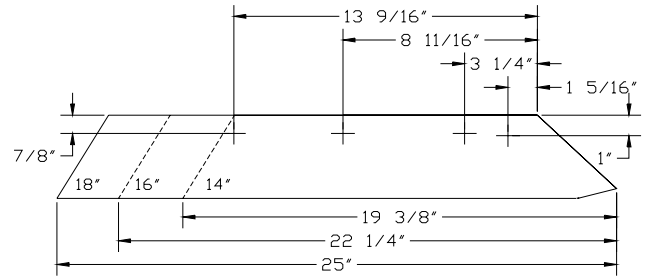
MASSEY FERGUSON 3-HOLE



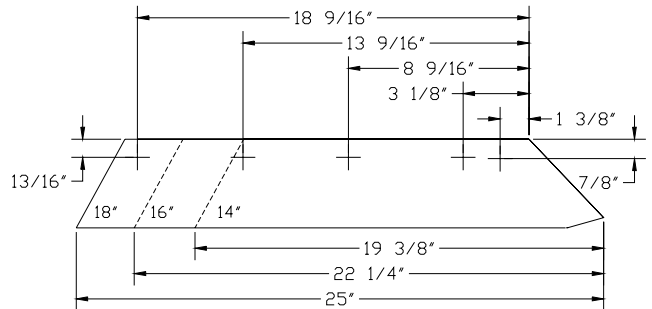
MASSEY FERGUSON 4-HOLE



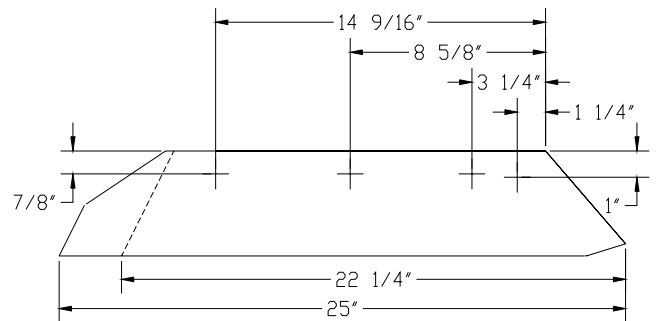
MML MELROE



OLIVER



WIL RICH



REFER TO PAGE 30 FOR PLOW SHARE INTERCHANGE INFORMATION.

SHINS

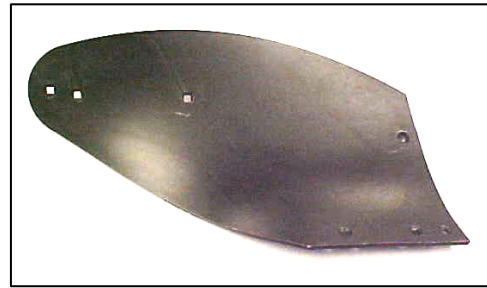
**MOLDBOARD SHINS – HEAT TREATED – SIX PER CARTON –
CLIPPED HEAD BOLTS REQUIRED**



Osmundson Part #	OEM Part #	Plow Bottom Series	Bottom Size & Thickness of Shin	Wgt./Ctn
To Fit Allis-Chalmers				
AC 375	340971	375	14-16-18 x 5/16	24 lbs.
AC 387	347649	387	14-16-18 x 5/16	24 lbs.
To Fit Case				
C Shin	T-60002	EXB14-EXC14	14 x 5/16	24 lbs.
C Shin	T-60003	EXB16-EXC16	16 X 5/16	24 lbs.
To Fit John Deere				
D Shin 14	A14700	HS314-324-354-434-444-534 & 544	14 x 5/16	22 lbs.
D Shin 14 LH	A14701	HS314-324-354-434-444-534 & 544	14 x 5/16	22 lbs.
D Shin 16	A14702	HS316-326-356-436-446-536-546 & SD546	16 x 5/16	24 lbs.
D Shin 16 LH	A14703	HS316-326-356-436-446-536-546 & SD546	16 x 5/16	27 lbs.
D NU Shin	A15594	NU1036-46-48	NU 16" – 18"	26 lbs.
D NU Shin LH	A15606	NU 1036-46-48 LH	NU 16" – 18" LH	26 lbs.
D Shin Metric	A30129	NU400-NU450 "Metric"	18l x 5/16	25.5 lbs.
To Fit Ford				
F Shin	201344	General Purpose, Clay, Sod, & Stubble	Fits All Models	22 lbs.
F Shin LH	201345	General Purpose, Clay, Sod, & Stubble	Fits All Models	22 lbs.
To Fit I.H.C. Super Chief				
IH Shin	522325R 488266R	Super Chief	14-16-18 x 5/16	24 lbs.
IH Shin LH	55075C 464595	Super Chief	14-16-18 x 5/16	24 lbs.
To Fit Massey Ferguson (N-Bottom)				
MF Shin	660008M1	"N" & "N" Heavy Duty	12-14-16-18 x 5/16	24 lbs.
MF Shin LH	661584	"N" & "N" Heavy Duty	12-14-16-18 x 5/16	24 lbs.
To Fit Melroe				
O Shin W	6522182	General Purpose (Oliver Style Bottom)	14-16-18 x 5/16	21 lbs.
O Shin W LH		General Purpose (Oliver Style Bottom)	14-16-18 x 5/16	21 lbs.
MEL Shin	652091	987 Series (Allis Chalmers 387 Bottom)	16-18 x 5/16	24 lbs.
To Fit Oliver White/DMI				
O Shin W	EP7490C	619-719-519-419 & 219	12-14-16-18 x 5/16	21.5 lbs.
O Shin 16 LH	217404BS	619-719-519-419 & 219	12-14-16-18 x 5/16	21.5 lbs.
O919 Shin	219279B	919	14-16-18	24 lbs.

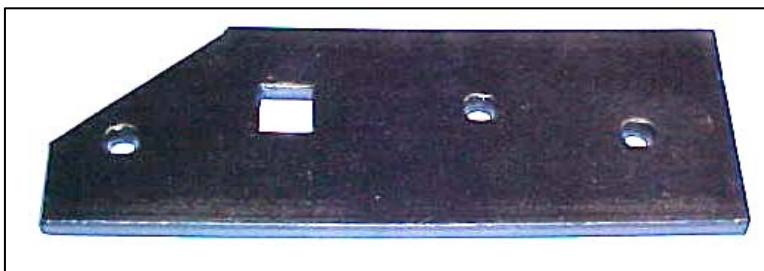
MOLDBOARDS

HEAT TREATED FOR LONGER WEAR. HEAT-TREATING THE MOLDBOARD LEAVES THE WEAR FACE HARDER, THUS ENABLING THESE MOLDBOARDS TO "SCOUR" IN MOST SOIL CONDITIONS.



Osmundson Part #	OEM #	To Fit Series Bottom	Size	Wgt.
AC				
AC347966	347966	387	14" - 16"	24 lbs.
CASE				
Case EX16	T600001/T21451	EXB-EXC - 16"	16"	27.07 lbs.
Note: All Case plow series 400, 500, 7000, & 8000 will require the use of Oliver/White Farm Equipment Moldboards.				
JOHN DEERE				
JD HS314	A20700/BA1022A	HS314,324,HS354,434,444	14"	24.49 lbs.
JD HS316	A20702/BA1024A	HS316,326,HS356,436,446	16"	29.20 lbs.
JD HS546 (LH)	A20703	HS316-326,HS356-436,446	16"	24 lbs.
NU-1036 (JD-14885)	A15596	NU-1036-1046	16"	33 lbs.
NU-1046 LH	A15607	NU-1036-1046 (LEFT)	16"	33 lbs.
NU-1048 (JD-15673)	A17431	NU-1048	18"	37 lbs.
NU-1048 LH	A17432	NU-1048 (LEFT)	18"	37 lbs.
32209	32209	METRIC NU 450	14"	39 lbs.
FORD				
F 104404	104404	General Purpose	12"	23.5 lbs.
F 104409	104409/201277/251440	General Purpose	14"	26.70 lbs.
F104412	104412/201278/251442	General Purpose	16"	29.94 lbs.
Note: All Ford plow series 150, 151 & will require the use of Oliver/White Farm Equipment Moldboards.				
IHC SUPER CHIEF				
IHC 462313	462313 R	Super Chief (High Speed)	14"	28 lbs.
IHC 462314	462314 R, 488265 R, 58996 C 132000 C-1	Super Chief (High Speed)	16"- 18"-20"	30 lbs.
IHC 464603 (LH)	464603 R	Super Chief (High Speed)	18"	33 lbs.
MASSEY-FERGUSON				
MF 660022	660022M-91	"N" & "N" Heavy Duty	14"	27 lbs.
MF 660204	660204-M1	"N" & "N" Heavy Duty	16"-18"	30 lbs.
MF 661651 (LH)		"N" & "N" Heavy Duty	16"-18"	30 lbs.
WHITE FARM / OLIVER / DMI				
R419-R619-14	R419-14	R419-R619	14"	26 lbs.
R419-R619-16	R419-16 (DMI)	R419-R619	16"	30 lbs.
R619-18	R619-18	R619	18"	35 lbs.

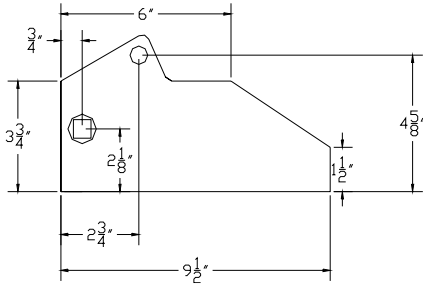
LANDSIDES AND WEAR PADS



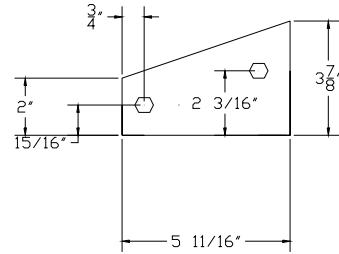
Osmundson Part #	OEM #	Bottom Series	Position	Weight/ Ctn
Allis-Chalmers				
AC 868 W		386-370-387-392	Wear Pad for 819W	20 lbs.
AC 819 W	349819	386-370-387-392	All (Offset)	44 lbs.
Case				
C7000W	T51968	Case 7000 Series 18" General Purpose Blanchat Plow	Offset	50 lbs.
John Deere				
JD 979 W	BA10979	HS Series (All)	Rear	34 lbs.
JD 300 W	AA15262	HS314-HS316	Heel	20 lbs.
JD 862 W	A27862	Metric	Wear Pad	34 lbs.
JD 493 W	AA16493	HS or NU Series	Inner Plate	27 lbs.
JD 494 W	AA16494	HS or NU Series	Inner Plate (LH)	27 lbs.
JD 262 W	AA15262	HS or NU Series	Wear Pad	23 lbs.
JD 263 W	AA15263	HS or NU Series	Wear Pad (LH)	24 lbs.
Ford				
F 980 W	107980/251448	General Purpose (After 1958)	Front	35 lbs.
F 981 W	107981/251449	General Purpose (After 1958)	Rear	59 lbs.
F 980 WLH	108427	General Purpose	Front LH	35 lbs.
F981 WLH	108429	General Purpose	Rear LH	59 lbs.
F 601 W	100601	General Purpose (Prior to 1958)	Rear	82 lbs.
IHC Super Chief				
IHC 058UV LH	59058	Super Chief	All bottoms Wear Pad LH	22 lbs.
IHC 05957 LH		Super Chief	Inner Plate LH	45 lbs.
IHC 058UV	59058	Super Chief	All Bottoms Wear Pad	22 lbs.
IHC 59057	59057	Super Chief	Inner Plate	45 lbs.
Massey Ferguson				
MF 475 W	475153M1	"N" Series-Heavy duty & high speed	Inner Plate	60 lbs.
IH 058UV	475937M1	"N" Series-Heavy duty & high speed	Wear Pad	22 lbs.
MF 580 LH	661580M1	"N" Series	Front LH	54 lbs.
IH 058UV LH	661581M1	"N" Series	Rear LH	81 lbs.
White Farm/Oliver				
O 270 W	218270B	419-425-619-625	Offset Old Style	56 lbs.
O 270 W-A	1012835	419-425-619-625	Offset New Style	57 lbs.

***Note** 058UV may be used on newer White plows with 270 W-A offset landside.

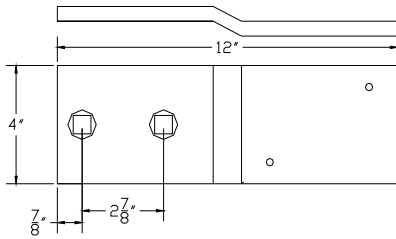
TO FIT ALLIS CHALMERS



854W Allis Chalmers
 (1) 9/16" x 3" Machine Bolt
 (1) 9/16" x 3 1/4" #3 PH Bolt

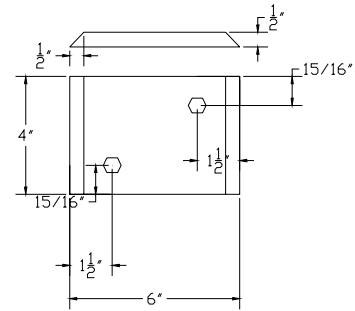


422W Allis Chalmers
 (2) 1/2" x 1 1/2" CH Bolts



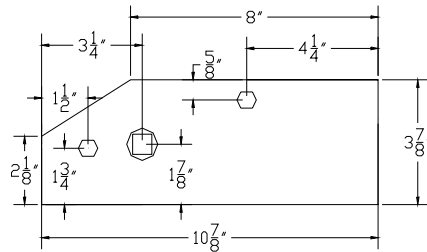
819W Allis Chalmers
 (2) 9/16" x 3" #3 PH Bolt
 Landside is offset 1/2"

The 819W-868W back plate/wear pad assembly can be used to replace the older 819W on 387, 390 and 392 series mowers

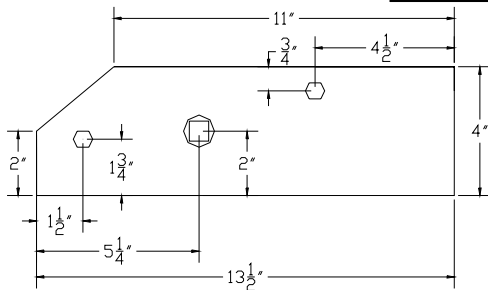


868W Allis Chalmers
 (2) 2 1/2" x 1 1/2" CH Bolts

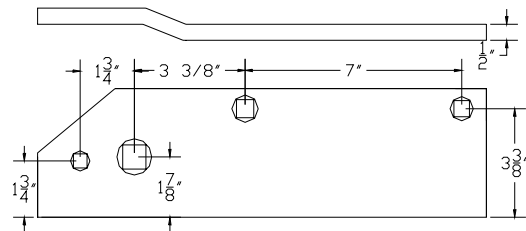
TO FIT CASE



590W Case
 (1) 3/8" x 1 1/4" CH, (1) 1/2" x 3 CH
 (1) 5/8" x 2 1/2" #3 PH Bolt

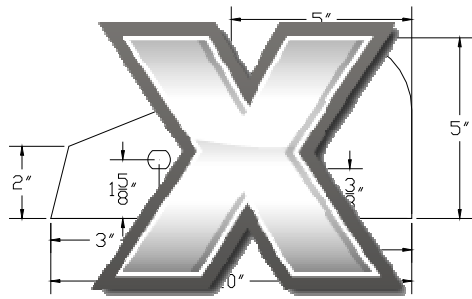


727W Case
 (1) 3/8" x 1 1/4" CH, (1) 1/2" x 3" CH
 (1) 5/8" x 2 1/2" #3 PH Bolt

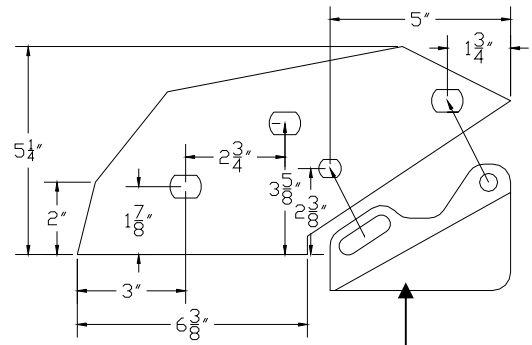


7000W
 (1) 3/8" x 1 1/2" #3 PH Bolt
 (1) 5/8" x 2 1/2" #3 PH Bolt
 (1) 1/2" x 3" #3 PH Bolt
 (1) 7/16" x 1 3/4" #3 PH Bolt

TO FIT JOHN DEERE

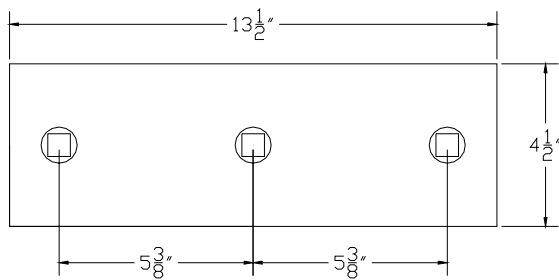


146W John Deere
 (2) 1/2" x 3" RHCH, (1) 7/16" x 2" RHCH

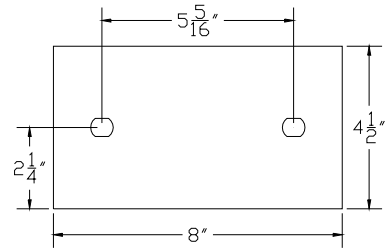


979W John Deere
 (2) 1/2" x 3" RHCH
 Use with 300 W heel

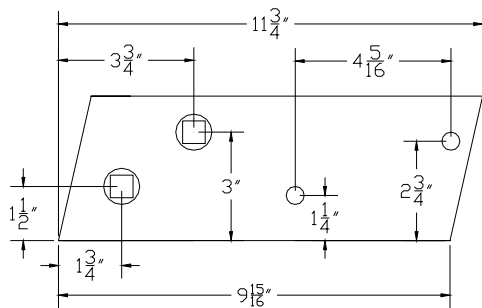
300W John Deere Heel
 (1) 1/2" x 1 1/2" RHCH,
 (1) 7/16" x 2" RHCH



A47716W John Deere
 (1) 5/8" x 2" #3 PH
 (1) 5/8" x 3" #3 PH

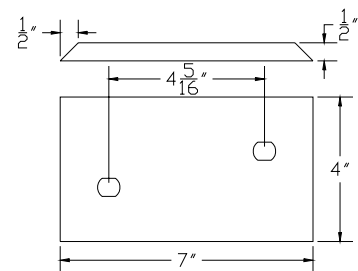


862W John Deere Metric Wear Pad
 OEM# A27862
 (1) 5/8" x 2" #3 PH
 (1) 5/8" x 3" #3 PH



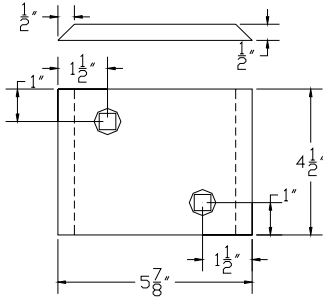
493W John Deere
 (2) 1/2" x 2 1/2" #3 PH
 Use with 262W

The 493-262 back plate/wear pad assembly can be used to replace the older 146W front, 979 rear landside. Use the 493/262 for front & rear both.

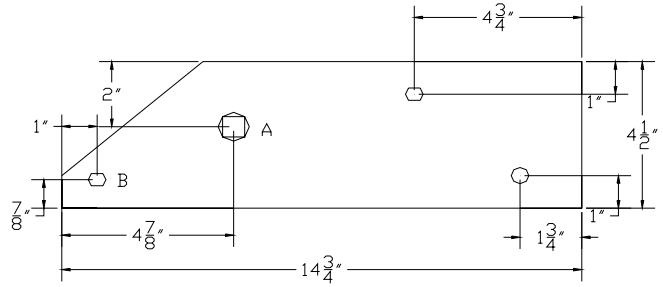


262W John Deere
 (1) 7/16" x 1 1/2" RHCH, (1) 7/16" x 2" RHCH
 Use with 493W

TO FIT DMI

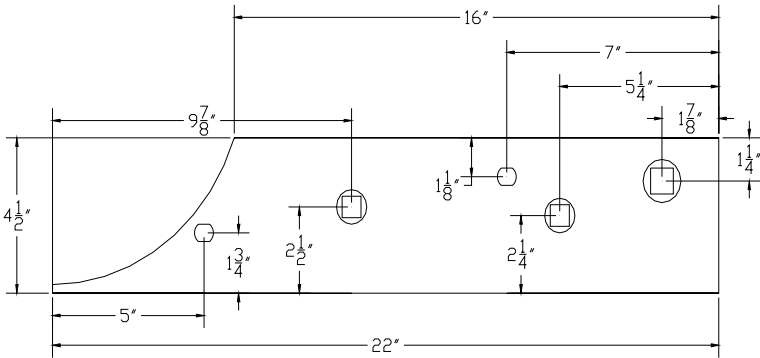


4256W Wear Pad
 (1) 7/16" x 1 3/4" PH, (1) 7/16" x 2 1/2" PH

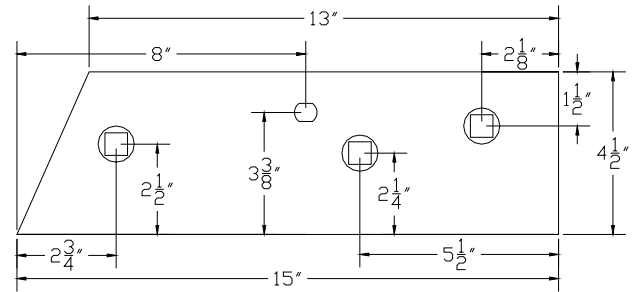


4253W Inner Plate
 (A) 5/8" x 3" PH, (B) 7/16" x 1 1/2" CH

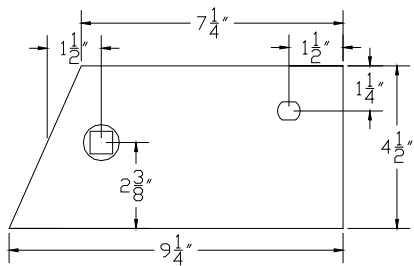
TO FIT FORD



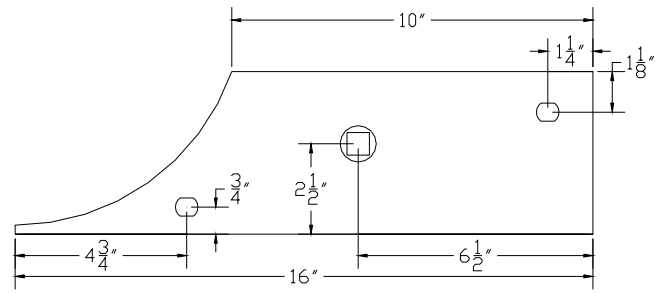
601W Ford
 (1) 7/16" x 1 1/2" RHCH, (1) 7/16" x 2" RHCH
 (1) 5/8" x 3" #3 PH, (2) 5/8" x 2 1/2" #3 PH



981W Ford
 (1) 7/16" x 2" RHCH
 (1) 5/8" x 3" #3 PH, (2) 5/8" x 2 1/2" #3 PH

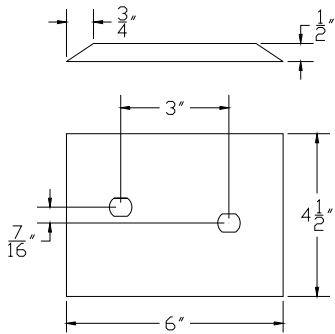


980W Ford
 (1) 7/16" x 2" RHCH, (1) 5/8" x 3" #3



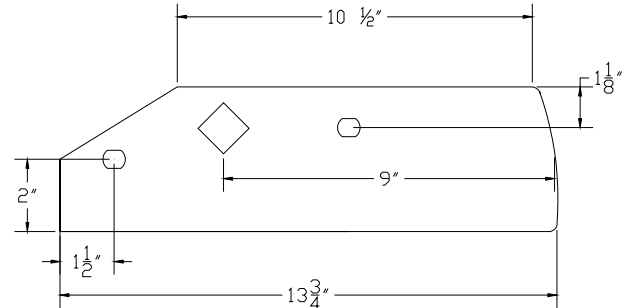
600 W Ford
 (1) 7/16" x 1 1/2" RHCH, (1) 7/16" x 2" RHCH
 (1) 5/8" x 3" #3 PH

TO FIT I.H.

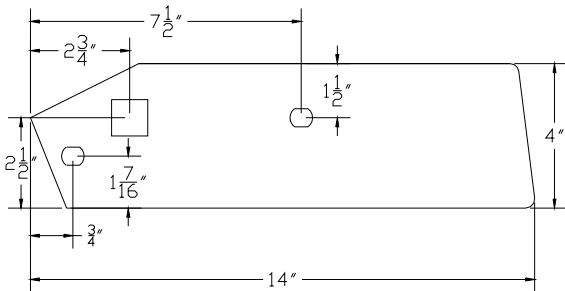


The 59057/058UV back plate/wear pad assembly can be used to replace the older 342 front, 343 rear landside by using the 59057/058UV for front and rear both.

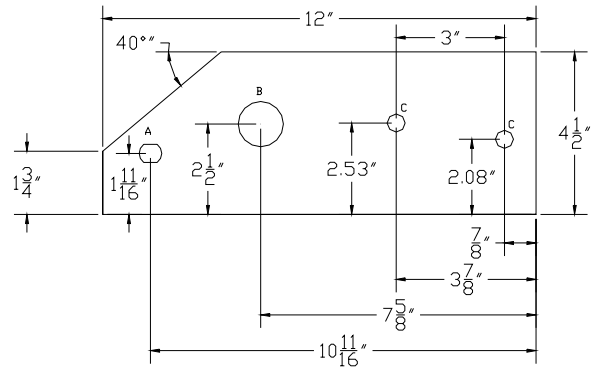
058UV
 (1) 7/16" x 1 1/2" CH, (1) 7/16" x 2" CH
 Use with 59057 Inner Plate



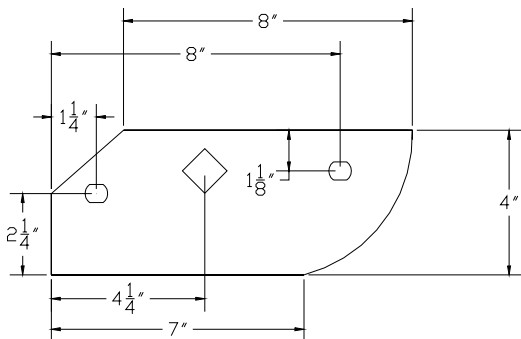
343W I.H.
 (2) 7/16" x 1 1/2" CH



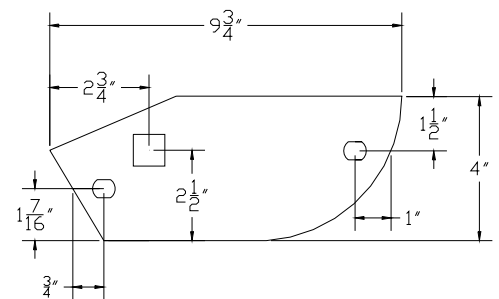
661 W I.H.
 (1) 7/16" x 1 1/2" CH, (1) 7/16" x 2" CH
 Use on front or rear



59057 I.H.
 A - 7/16" x 1 1/2" CH (1), B - 1 1/4" Hole (1)
 C - 12" Hole (2)
 Use with 058 UV Wear Pad

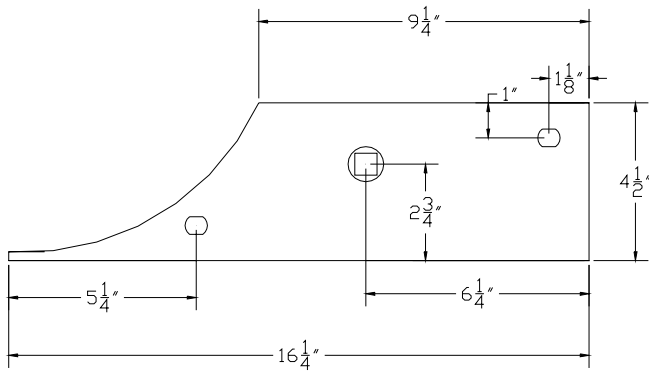


342W I.H.
 (2) 7/16" x 1 1/2" CH

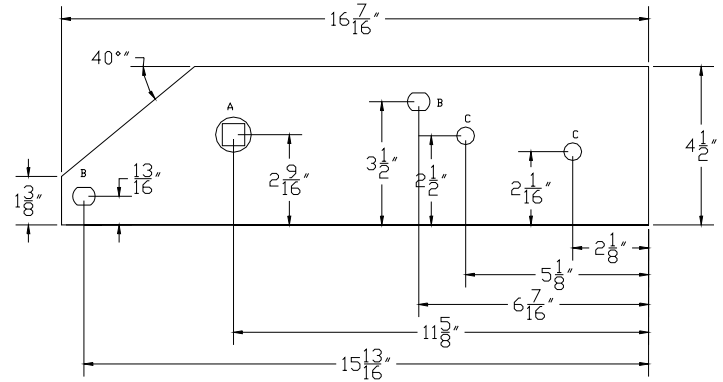


184W I.H.
 (1) 7/16" x 1 1/2" CH, (1) 7/16" x 2" CH

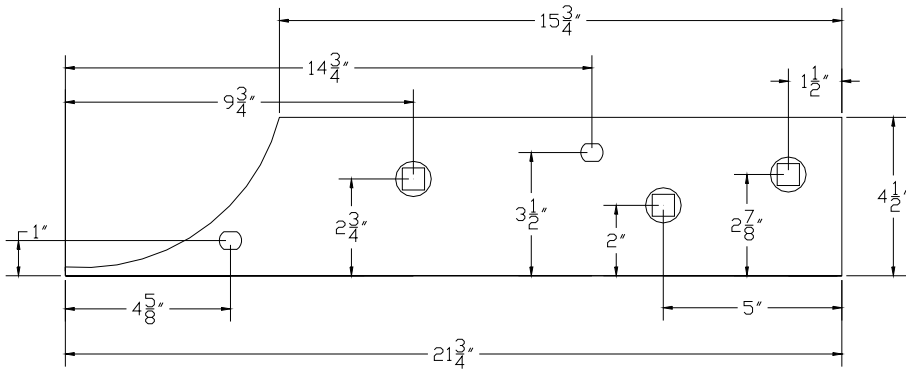
TO FIT M.F.



002W M.F.
 (1) 7/16" x 1 1/2" CH, (1) 7/16" x 2" CH
 (1) 5/8" x 3" PH

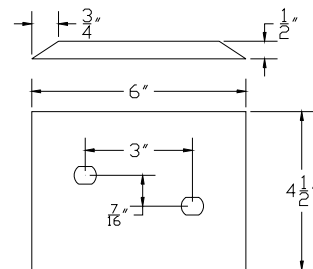


475 M.F.
 A – 5/8" x 3" PH, B – 7/16" x 2" PH
 C – 7/16" x 2 1/2" PH, D – 1/2" Hole
 Use with 058UV Wear Pad in combination to
 replace the one piece cast OEM Part No.'s
 475153M1 & 475183M1



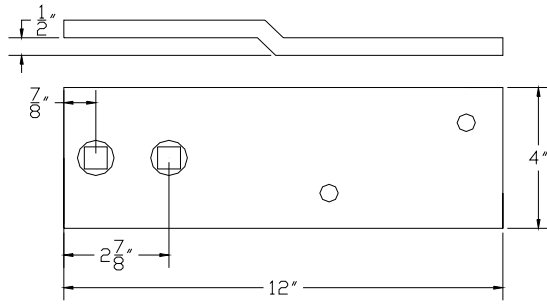
003W M.F.
 (1) 7/16" x 1 1/2", (1) 7/16" x 2" CH
 (1) 5/8" x 3", (2) 5/8" x 2 1/2" #3 PH

The 475W/058 UV back plate/wear pad assembly may be used to replace the older 002W front and 003W rear landside. Use the 475/058 UV for front and rear both.

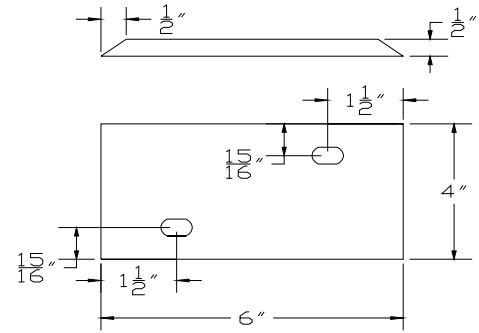


058 UV
 (2) 7/16" x 1 1/2" CH
 Use with 475W Inner Plate

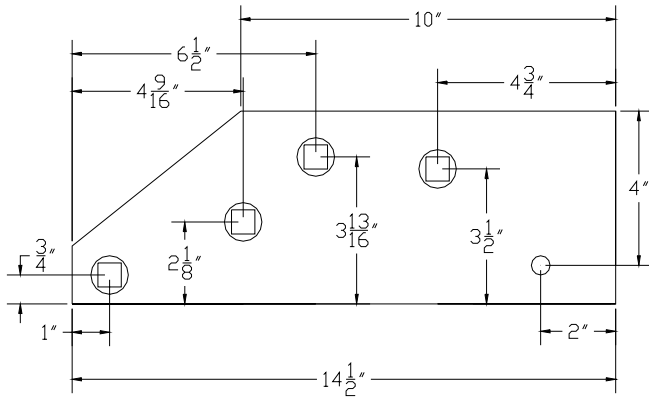
TO FIT MELROE



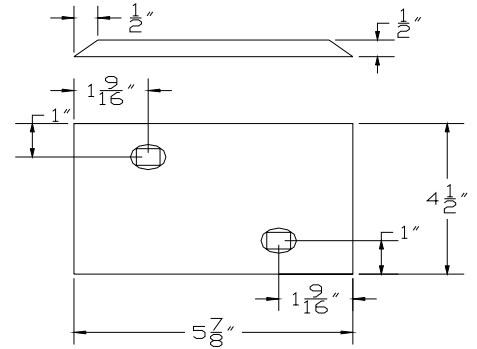
819W Allis Chalmers
 (2) 5/8" x 3" #3 PH Bolt
 Landside in NOW flat, not offset.



868 Allis Chalmers
 (2) 1/2" x 1 1/2" CH bolts
 (For 819W Landside Plate)

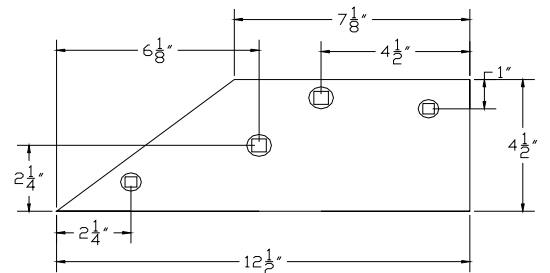


6000W Melroe Inner Plate
 (1) 7/16" x 1 3/4" PH Bolt
 (2) 1/2" x 3 1/2" PH Bolt



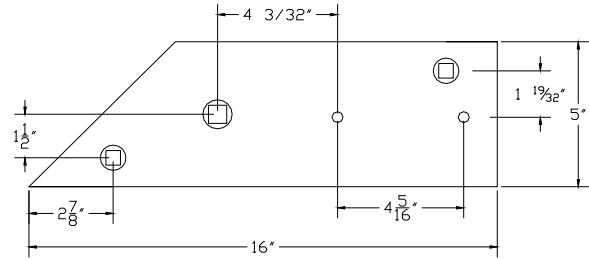
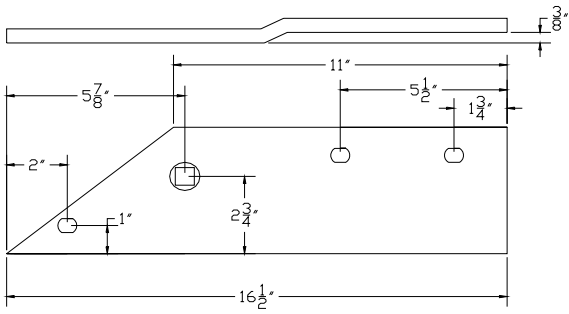
847 Melroe
 (General Purpose)
 (1) 7/16" x 2" PH
 (1) 7/16" x 2 1/2" PH

**TO FIT
 MINNEAPOLIS MOLINE**



638W

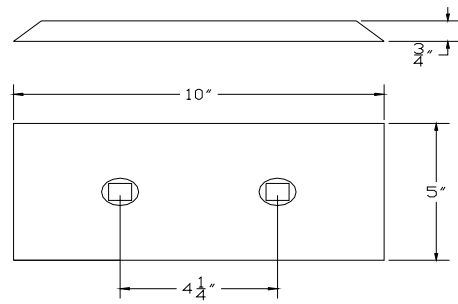
TO FIT OLIVER/WHITE



270W Oliver (offset)
 (2) 7/16" x 1 1/2" RHCH, (1) 7/16" x 2" RHCH
 (1) 5/8" x 3" #3 PH, (1) 5/8" Hex Jam Nut

270W-A Oliver (offset)
 Holes A & B are punched to accommodate a
 5/8" #3 PH bolt
 5/8" x 3", (1) 5/8" x 2 1/2" & (1) 5/8" 2"
 #3 PH bolts
 (1) 7/16" x 2" RHCH & (1) 5/8" Jam Nut

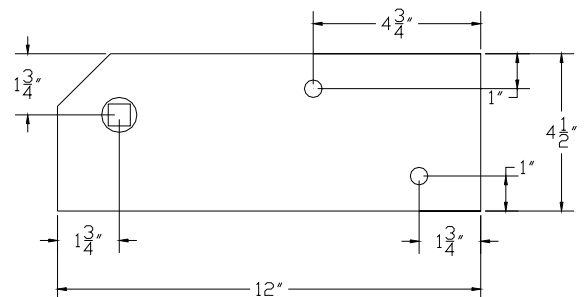
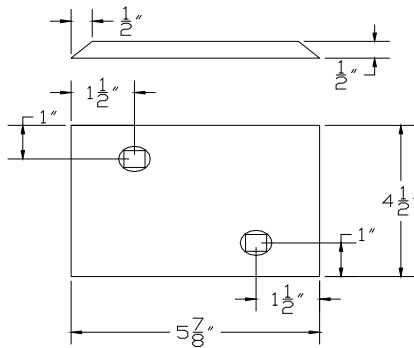
379 Innerplate
 (1) 5/8" x 3" PH
 (1) 1/2" x 2 1/2" PH
 (1) 1/2" x 1 3/4" PH



919 Wear Pad
 (2) 5/8" x 2 1/2" PH

TO FIT WIL-RICH

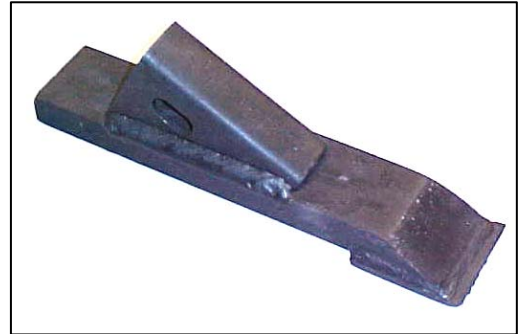
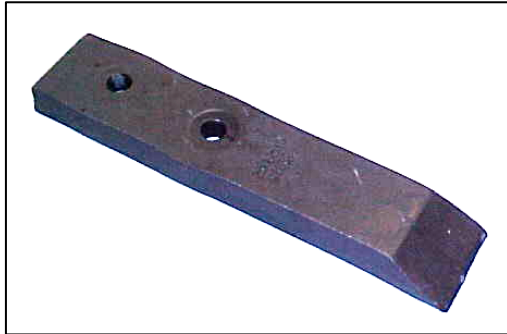
4256W Wear Pad
 (1) 7/16" x 1 3/4" PH
 (1) 7/16" x 2 1/2" PH



4253W Inner Plate
 (A) 5/8" x 3" PH, (B) 7/16" x 1 1/2" CH

20036W Wil-Rich
 (1) 5/8" x 3" PH Bolt

SUB SOILERS (V-RIPPER)



Part #	OEM #	Description	Roll Pin	Wgt.
Booted Point				
41B2512BT	93397	Brent CPC 2000 w/boot, 1" x 2 1/2" x 12"		9.0 lbs.
41B2510B		Brillion w/boot, 1" x 2 1/2" x 10"		8.0 lbs.
41B2511B2	03-1K505	Brillion Land Comm. w/boot, 1" x 2 1/2" x 11"	9/16" x 2"	8.5 lbs.
41B1511BR		Brown w/boot, 1" x 1 1/2" x 11"		5.6 lbs.
41B2509BH		Bush Hog w/boot, 1" x 2 1/2" x 9/12"		7.0 lbs.
41B2508IH		Case/IH w/boot, 1" x 2 1/2" x 9 1/2"		8.0 lbs.
41B2512JD	AA21507	Deere w/boot, 1" x 2 1/2" x 12"		9.0 lbs.
41B2008FC		Forrest City w/boot, 1" x 2" x 8"	1/2" x 2"	6.5 lbs.
41B2512JD		Glencoe w/boot, 1" x 2 1/2" x 12"		9.0 lbs.
41B1511K1		Kelley w/boot, 1" x 1 3/4" x 11"	3/8" x 2"	5.0 lbs.
41B2511K2		Kelley w/boot, 1" x 2 1/2" x 11"	3/8" x 2"	8.5 lbs.
41B2008KA	2500-6015	Kewanee w/boot, 1" x 2" x 8"		6.0 lbs.
41B2512L		Lely w/boot, 1" x 2 1/2" x 12"		9.0 lbs.
41B2512MW/SF		M & W, Sunflower, 1" x 2 1/2" x 12"		9.0 lbs.
41B2012PK		Paulk w/boot, 1" x 2" x 12"	3/8" x 2"	7.5 lbs.
41B2510PT		Pittsburgh w/boot, 1" x 2 1/2" x 10"		8.0 lbs.
41B2010WA		W & A w/boot, 1" x 2" x 10"	5/16" x 2"	6.5 lbs.
41B2010WA2		W & A w/boot, 1" x 2" x 10"	5/16" x 2"	6.5 lbs.
41B2512WT		Watts w/boot, 1" x 2 1/2" x 12"		9.5 lbs.
41B2013Y		Yetter w/boot, 1" x 2" x 13"		8 lbs.
Formed Ear Point				
7709545IH	954530R2	IHC, 1/2" x 2" x 8" to fit #10 shank		2.2 lbs.
77MW11000		M & W, 3/4" x 2 1/2" x 12"		5.6 lbs.
Bolt On Point				
			Bolt Size	
412514BJ		Blu-Jet, 1" x 2 1/2" x 13 1/2"	5/8" hex	9.5 lbs
412013JD	A17994	Case, 1" x 2" x 13"	1/2" p.h.	7.0 lbs
412013JD	A17994	Deere, 1" x 2" x 13"	1/2" p.h.	7.0 lbs
412512JD	Q30681	Deere, 1" x 2 1/2" x 12"	5/8" hex	8.5 lbs
412013T		Taylor/Pittsburgh, 1" x 2" x 13"	5/8" hex	7.0 lbs
412013JD	010006	Landoll, 1" x 2" x 13"	1/2" p.h.	7.0 lbs
412512L		Lilliston, 1" x 2 1/2" x 12"	1/2" p.h.	8.5 lbs
412512JD	A17994	Kelley, 1" x 2 1/2" x 12"	5/8" hex	8.5 lbs
48010014	010014	Brillion	5/8" hex	10 lbs
48010014	010014	Landoll, 3/4" x 2 1/4" x 17 1/4"	5/8" hex	10 lbs
48010014	010014	Tebben	5/8" hex	10 lbs

SHIPPING

All shipments from Osmundson Mfg. Co. are F.O.B. Perry, Iowa. When placing an order please inform us of the freight lines you wish to use or if you want to use United Parcel Service (UPS) which has a variety of shipping options to meet your needs.

WARRANTY

Plow Shares	100% replacement on rock & rib shares up to 1/2" wear on the cutting edge. No warranty left after 1/2" wear on cutting edge.
Disc Blades	100% replacement on edge breakage or bending up to 1" diameter wear. No warranty left after 1" diameter wear. No guarantee on center hole breakage.
Other	Warranty covers all other tillage tools against breakage under normal use up to 1/2" wear on any cutting edge. <u>ANY ALTERATION OF OSMUNDSON PRODUCTS WILL VOID WARRANTY.</u>

Parts listed in this catalog are replacement parts, made to operate satisfactorily on implements specified, but are not offered as products of the original equipment manufacturer or its affiliates. Part numbers used for purposes of showing interchange and replacement.

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Any merchandise purchased from Osmundson Mfg. Co. that is in saleable condition and shown in the Osmundson Mfg. Co. current catalog will be accepted for return. The freight on this merchandise must be prepaid. The returned merchandise will be subject to a 15% restocking charge. All returns must have the expressed approval of Osmundson Mfg. Co. prior to shipment.

SHIPMENT DAMAGES

Under the terms of sales, when the shipment is released to the carrier it becomes the property of the purchaser. Damage to shipments beyond the F.O.B. point is the responsibility of the carrier, and any claim for damage is to be initiated by the purchaser with the carrier.

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Shipments with damaged container(s) are to be brought to the attention of the carrier at the time of delivery.

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Shipments should be opened promptly upon receipt and thoroughly inspected. Concealed damages should be reported to the local agent of the delivering carrier immediately.

The container(s) and contents of damaged shipments must be made available to the carrier for inspection.

Damaged shipments are not to be returned without prior authorization. Please write or call the factory to obtain authorization (RMA) number. 1-800-824-6661

SHIPMENT SHORTAGES

Each shipment should be examined promptly by the purchaser upon receipt, all claims for losses or shortages must be made to Osmundson Mfg. Co. **WITHIN SEVEN (7) DAYS OF RECEIPT OF SHIPMENT.**

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