

OFN OFM OFW
Series

FARM MACHINERY

Domries

SINCE 1924

STEEL FABRICATION

WHEEL TYPE

OFFSET DISC HARROWS

OPEN FIELD OFFSET WHEEL CONTROL DISC

**THE
RIGHT
FIELDER**



DISC BLADE SPACING

10 3/4" FRONT & REAR

10 3/4" FRONT - 9 1/4" REAR

9 1/4" FRONT & REAR

SERIES

OFN (70" WIDE FRAME)

OFM (86" WIDE FRAME)

OFW (107" WIDE FRAME)

CUTTING WIDTHS

10'-6" TO 24'3"

DOMRIES ENTERPRISES, INC.
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Madera, California
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<http://www.domriesentinc.com>



The Deluxe Disc

Domries

OPEN FIELD

FEATURES

GANG BEARINGS BALL BEARINGS IN HEAVY CAST IRON FRAME. SELF-ALIGNING. TRIPLE LIP SEAL.

GANG BEAMS TWO 31/2" SO. TUBES UP TO 15'2". THREE WIDETUBES ON WIDER MODELS.

GANG RODS 1 1/2" SO. HI CARBON STEEL. OFW {107" WID WHEEL BEARINGS HEAVY 5,000 LB. RATED HUBS MFG. BY DOMRIES WITH TWO GREASE SEALS AND A GREASE BARRIER. AXLES ARE SLIP IN TYPE WITH LOCKING CROSS BOLT. SEAL WEAR SLEEVES ARE REPLACEABLE AND ELIMINATE WEAR ON AXLE.

DISC BLADES HIGH QUALITY 26" X 1/4" SOLID EDGE IS STD. EQUIPMENT. 24" BLADES BLADES ARE OPTIONAL AS WELLAS NOTCHED BLADES. DURA-FACED BLADES GIVE UP TO THREE TIMES NORMAL WEAR AND ARE AVAILABLE IN ALL SIZES AND COMBINATIONS AS AN OPTION.

DUAL WHEELS (4) 15" X 8" X 6 BOLT IS FURNISHED STD. EQUIPMENT. 15 X 10" WHEELS ARE STD. ON HEAVIER UNITS.

LEVELING LINKAGE KEEPS DISC LEVEL IN ALL STAGES FROM DISCING TO TRANSPORT. EASY ADJUSTMENT TO TRACTOR HITCH HEIGHT IS MADE WITH FRONT OF FRAME TOP LINK. ALL SETTINGS ARE CUSHIONED FROM SHOCK BY TWO HEAVY COMPRESSION SPRINGS.

HYDRAULICS 4" BORE WITH 16" STROKE. BLADE SPACING 9" AND 10 1/2" ALL OF ONE OR IN COMBINATION.

TONGUE JACK STD. EQUIPMENT -ROTATES 180° TO STORAGE POSITION

FRAME 4 X 8 STEEL TUBE BRACED AND ELECTRIC WELDED

GANG ANGLE SET BARS ANGLES FROM 16° TO 30° WITH NON SLIP SET BARS AND DROP PINS

TRANSPORT SAFETY PIN A HEAVY CROSS PIN TAKES ALL OF THE MACHINE WEIGHT OFF OF THE HYDRAULIC CYLINDER WHEN TRANSPORTING. DOMRIES SCISSOR LINKAGE ALLOWS FULL FREEDOM OF CYLINDER MOVEMENT WITHOUT DAMAGE TO DEPTH CONTROL. WHEN NOT IN USE PIN HAS STORAGE RACK.

TAPERED DISCS TWO DECREASING DIAMETER BLADES ON RT. REAR GANG ARE STD. EQUIPMENT

HITCH A SERIES OF HOLES IN THE DOUBLE HITCH PLATES ALLOWS FAST ONE BOLT OFFSET ADJUSTMENT. THE SINGLE TUBE DESIGN PERMITS SHORTER TURNS BEHIND DUAL WHEEL TRACTORS.

TONGUE A SINGLE PIECE OR CLEVIS "U" TONGUE IS AT YOUR OPTION.



OPTIONS

- PRE-LUBE & RELUBE.
- DISC BLADES - BEARINGS, SOLID EDGE OR NOTCHED & DURAFACED.
- FEATHERING BLADE (FURROW FILLER)
- BLADE CLEANER SET, STD. DUTY & EXTRA HEAVY DUTY.
- ADD-A-BLADE EXTENSION
- UTILITY HITCH, BOLT-ON
- HYDRAULIC HOSE KIT
- TRUNION MOUNTED TAPERED ROLLER BEARING

12'3" TO 24'3" CUTTING

DISC BLADE SPACING
10 3/4" FRONT & REAR
10 3/4" FRONT - 9 1/4" REAR
9 1/4" FRONT & REAR

OFFSET WHEEL CONTROL DISC

SERIES

OFN (70" WIDE MAIN FRAME)

OFM (86" WIDE MAIN FRAME)

OFW (107" WIDE MAIN FRAME)

THE RIGHT FINDER



★
DEPTH CONTROL HEAVY THREADED ROD WITH CRANK CONTROL FOR MAINTAINING A SET CUTTING DEPTH. DOMRIES SCISSOR LINK PROTECTS AGAINST HYDRAULIC CYLINDER DAMAGE.

★
TRANSPORT PIN PROTECTS HYDRAULIC CYLINDER FROM ROAD SHOCK DAMAGE WHILE IN TRANSPORT. PIN HAS HOLDING RACK WHILE DISCING.



TAPERED DISCS TWO DECREASING DIAMETER BLADES ON RIGHT REAR GANG AND OPTIONAL BOLT ON FURROW FILLER FEATHER SOIL TO HELP ELIMINATE RIDGING. AVAILABLE SOLID EDGE, NOTCHED OR INTERRUPTER DISC BLADE SHOWN.



GANG BARS RUGGED (3) BAR GANG FRAME IS STD. TO 15'2" CUTTING WIDTH - (3) BAR GANG FRAME STD. ON WIDER UNITS.



SET BARS FROM 16° TO 30° WITH THE DOMRIES TESTED AND PROVEN DROP PIN ANGLE SET BAR. THIS POSITIVE NON SKID FEATURE IS ENHANCED BY THE BOLT GUIDE CHANNELS.

WIDTH

REAR

SPECIFICATIONS

OFN SERIES

MODEL OFN-1010

10 3/4" SPACING FRONT&REAR

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	WORKING WEIGHTS			*APPROX. DRAW BAR POWER		
				MACHINE	PER BLADE	PER FT.	HP/4 MPH	HP/6 MPH	LBS. PULL
OFN-1010-2860	12'4"	28	8	6259	224	507	76	114	7135
OFN-1010-3060	13'2"	30	8	6500	217	494	79	119	7410
OFN-1010-3260	14'0"	32	8	6862	214	490	83	125	7823
OFN-1010-3460	14'11"	34	12	7142	210	479	87	130	8142
OFN-1010-3660	15'9"	36	12	7417	206	471	90	135	8455
OFN-1010-3860	16'7"	38	14	7723	203	466	94	141	8804
OFN-1010-4060	17'5"	40	16	8184	205	470	100	149	9330

MODEL OFN-109

10 3/4" FRONT - 9 1/4" REAR SPACING

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	MACHINE	WORKING WEIGHTS		*APPROX. DRAW BAR POWER			
					FRONT	REAR	HP/4 MPH	HP/6 MPH	LBS. PULL	
OFN-109-2960	12'3"	29	10	6357	238	204	519	77	116 7247	
OFN-109-3160	13'0"	31	10	6602	229	200	508	80	120	7526
OFN-109-3360	13'9"	33	10	6775	217	196	493	82	124	7727
OFN-109-3560	14'5"	35	10	7094	214	193	492	86	129	8087
OFN-109-3760	15'2"	37	13	7363	210	190	485	90	134	8394
OFN-109-3860	15'11"	39	14	7753	208	195	487	94	141	8838
OFN-109-4160	16'8"	41	15	8059	203	191	484	97	147	9187
OFN-109-4360	17'5"	43	16	8399	206	186	482	102	153	9575
OFN-109-4560	18'1"	45	16	8681	200	187	480	106	158	9896

MODEL OFN-99

9 1/4" SPACING FRONT AND REAR

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	MACHINE	WORKING WEIGHTS		*APPROX. DRAW BAR POWER		
					FRONT	REAR	HP/4 MPH	HP/6 MPH	LBS. PULL
OFN-99-3260	12'3"	32	12	6519	204	532	79	119 7432	
OFN-99-3460	13'0"	34	12	6786	200	522	83	124	7736
OFN-99-3660	13'9"	36	12	7056	196	513	86	129	8044
OFN-99-3860	14'5"	38	12	7327	193	508	89	134	8352
OFN-99-4060	15'2"	40	14	7584	190	500	92	138	8646
OFN-99-4260	15'11"	42	16	8205	195	515	100	150	9354
OFN-99-4460	16'8"	44	16	8398	191	504	102	153	9574
OFN-99-4660	17'5"	46	16	8576	186	492	104	156	9777
OFN-99-4860	18'4"	48	16	8935	187	494	109	163	10186

*See price sheet for Notched and Smooth Blade Combinations.

Design Material and/or Specifications are Subject to Change without Notice and without Liability therefore.



DOMRIES ENTERPRISES, INC.

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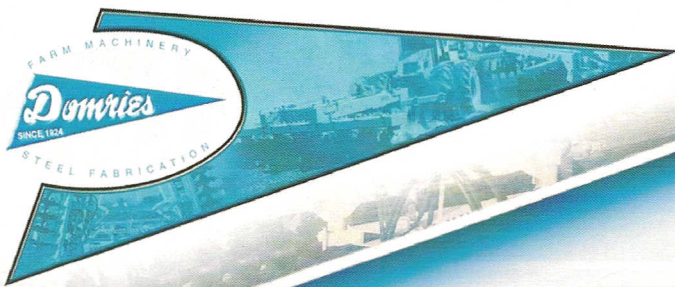
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SOLD BY





107" FRAMES

OPEN FIELD OFFSET WHEEL CONTROL DISC

MODEL OFW-1010

10 3/4" SPACING FRONT & REAR

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	WORKING WEIGHTS			*APPROX. DRAW BAR POWER		
				MACHINE	PER BLADE	PER FT.	HP/4 MPH	HP/6 MPH	LBS. PULL
OFW-1010-5060	21'-8"	50	20	11185	224	516	136	204	12751
OFW.1010-5260	22'-6"	52	20	11447	220	509	139	209	13050
OFW-1010-5480	23'-5"	54	20	11717	217	500	142	214	13357
OFW.101 -5660	24'-3"	56	20	11967	214	493	146	218	13642

MODEL OFW-109

10 3/4" FRONT - 9 1/4" REAR SPACING

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	MACHINE	WORKING WEIGHTS		*APPROX. DRAW BAR POWER			
					FRONT	REAR	HP/4 MPH	HP/6 MPH	LBS. PULL	
OFW-109-5460	21'-9"	54	20	11490	224	200	524	139	208	12996
OFW-109-5660	22'-6"	56	20	11660	220	198	518	142	212	13292
OFW-109-5760	22'-3"	57	20	11796	220	196	507	143	215	13447
OFW-109-5960	24'-0"	59	20	12067	217	194	502	147	220	13756

MODEL OFW-99

9 1/4" SPACING FRONT AND REAR

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	MACHINE	PER BLADE	PER FT.	HP/4 MPH	HP/6 MPH	LBS. PULL
OFW-99-5860	21'-9"	58	20	11618	200	534	141	212	13245
OFW-99-6060	22'-6"	60	20	11882	198	528	144	217	13545
OFW-99-6260	23'-3"	62	20	12163	196	523	148	222	13866
OFW-99-6460	24'-0"	64	20	12429	194	518	151	227	14169

SPECIFICATIONS

(4) 9.5L x 15 TIRES TO 22'-61", WIDER MODELS HAVE 11 L x 15 TIRES

107" FRAMES HAVE TWO 4" BORE x 16" STROKE HYDRAULIC CYLINDERS

DOMRIES RESERVES THE RIGHT TO MAKE CHANGES AND/OR IMPROVEMENTS IN DESIGN & CONSTRUCTION OF PARTS OR MACHINES SHOWN HEREIN WITHOUT NOTICE OR OBLIGATION.



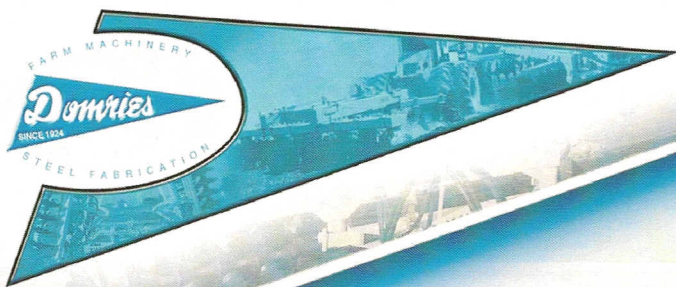
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86" FRAMES

OPEN FIELD OFFSET WHEEL CONTROL DISC

MODEL OFM-1010

10 3/4" SPACING FRONT&REAR

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	WORKING WEIGHTS			*APPROX. DRAW BAR POWER		
				MACHINE	PER BLADE	PER FT.	HP/4 MPH	HP/6 MPH	LBS. PULL
OFM-1010-4260	18'-3"	42	16	9186	219	503	112	168	10472
OFM-1010-4460	19'-2"	44	16	9389	213	490	114	171	10703
OFM-1010-4660	20'-0"	46	18	9721	216	486	118	177	11082
OFM-1010-4860	20'-10"	48	16	9969	208	479	121	182	11365

MODEL OFM-109

10 3/4" FRONT - 9 1/4" REAR SPACING

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	MACHINE	WORKING WEIGHTS		PER FT.	*APPROX. DRAW BAR POWER		
					FRONT	REAR		HP/4 MPH	HP/6 MPH	LBS. PULL
OFM-109-4660	18'-10"	46	18	9574	219	199	508	116	175	10914
OFM-109-4860	19'-7"	48	18	9782	213	196	500	119	178	11151
OFM-109-5060	20'-4"	50	19	10206	216	194	502	124	186	11635
OFM109-5260	21'-0"	52	19	10340	208	191	492	126	189	11788

MODEL OFM-99

9 1/4" SPACING FRONT AND REAR

MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	NO. OF BRG'S	MACHINE	PER BLADE	PER FT.	HP/4 MPH	HP/6 MPH	LBS. PULL
OFM-99-5060	18'-0"	50	20	9952	199	528	121	182	11345
OFM-99-5260	19'-7"	52	20	10192	196	520	124	186	11619
OFM-99-5460	20"-4'	54	20	10449	194	514	127	191	11912
OFM-99-5660	21'-0"	56	20	10690	191	509	130	195	12187

SPECIFICATIONS

ALL MODELS HAVE (4) 9.5L RIB IMPLEMENT HIGH FLOATATION TIRES AS STD

86" FRAMES HAVE ONE 4" BORE x 16" STROKE HYDRAULIC CYLINDER

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