



NO.	QTY	DESCRIPTION	PART NO.
1	1	PLATE, LUBE	311259
2	1	HEAD, PLATE CLAMP	311260
3	1	PLATE, PUSH	319170
4	2	SCR, HEX: .5-13 X 2.75	400753
5	2	PIN, COTTER: .12 X 1	400900
6	2	FITTING, LUBE: .12 NPT(M)	401987
7	2	NUT, HEX ES JAM: .5-13 HVY	403900
8	2	PIN, CLEVIS: .5 X 1.5	453620
9	2	WASHER, FLT: .5	454817
10	2	ELBOW, 90°: #4 JIC(M) X #4 SAE(M)	459812
11	2	BRG, SHLD SLV: 1 ID STEEL	462748
12	2	BRG, SLV: .5 ID STEEL	464611
13	1	CYLINDER, HYDR: 1 X 3	465991
14	2	BRG, SLV: .5 ID STEEL	466021
15	4	SCR, HEX FLG: .38-16 X 1	491187
16	2	WASHER, FLT: .5	491694
17	1	CLAMP	781504
18	1	CLAMP	781505
19	1	INSTRUCTIONS, SMALL PLATE CLAMP: FULL ASSEMBLY	800294

2 KITS REQUIRED PER WORKHEAD
USED ON:

- 911539
- 912548
- 913539
- 913561
- 915574
- 915575
- 931588
- 932574
- 933574
- 933588
- 935574
- 935588
- 945588

LONG DESCR: 9 X 6.5 TIE PLATE

NOTE:
FOR USE WITH SMALL 9 X 6.5 TIE PLATE

REV	EN	DESCRIPTION	DATE	DRN
1	3373	NEW RELEASE	8-18	MSO
2	3863	ADD 453620(2) 459812(2) 465991(1) 491694(2)	1-19	MSO
3	5967	ADD 400753(2) ECR6429	11-21	PR
4	6591	DESCRIPTION UPDATE WITH FULL ASSEMBLY; 401987 (1 TO 2)ADD 459812 (2); 491694(2); 453620(2); 465991(1); 462748(2); 311260(1)	11-22	PR

DIMENSION TOLERANCES UNLESS OTHERWISE SPECIFIED

LINEAR	.XX=±.03	.XXX=±.010	KERF ALLOW.
ANGULAR	X°=±1°	X.X°=±.5°	

SURFACE FINISH 125 ✓ SMOOTH ALL SHARP EDGES
NOT TO EXCEED CLEAN ALL WELDS

THIS PRINT AND ALL INFORMATION WITHIN BELONGS
TO RACINE RAILROAD PRODUCTS

RACINE RAILROAD PRODUCTS
RACINE, WISCONSIN USA

DESCRIPTION
KIT, SMALL PLATE CLAMP: FULL
ASSEMBLY

MATERIAL TYPE
SEE BOM

USED ON
SEE NOTE

SCALE
1:4

DATE
08-01-18

DRN
MSO

WEIGHT (LBS)

JOB NO
RD150003

SHEET
1 OF 1

DWG SIZE
B

CATALOG
K

DWG NO
793029