ITEM NO.	PART NUMBER	DESCRIPTION	QTY.		
1	2BARCW	2BAR UTILITY RACK, CV, W	1		
2	URMBK4W	UTILTY,MNT BKT KT,RAIL,4W, WHITE	1		
3	rrknvfsv	ROOF RAIL KIT, NV FSV	1		
4	PLMDPSHW	PROLIFT,MAX,PS,HR	1		
5	PLMDDSHW	PROLIFT,MAX,HR,PS,W	1		
THIS OPENING & THE REPRESENCE AS SERIES REPRESENCE AS SERIES AND ANY MARKET.  MATERIAL & FINISH  PRINTED DOCUMENT IS UNCONTROLLED  SHOrt 1 of 1					
	CES & INSPECTION	RELEASE & REVISIONS	MECHANICAL FINISHING:	PART / PRODUCT IDENTIFICATION	Sheet 1 of 1
UNLESS	OTHERWISE SPECIFIED	INITIAL ECN: 22817	N/A		REVISION LEVEL
	D ANGLES ARE 90 DEGREES MENSIONS ARE IN INCHES.	CURRENT ECN: 22817	PRIMER: N/A	ADRIAN STEEL OADRIAN STEEL OADRIAN MI 4922	1 🛕
REFERI DO NO	ENCE DIMENSIONS (X.XXX) DT REQUIRE INSPECTION	ECN DESCRIPTION:	FINAL FINISH: NONE NONE		$+$ $\mathbf{A}$ $ $
FEATURES 0.0 = ± .125	HOLES/SLOTS ANGLES 0.0 = ± .062 0° = ± 2° 0.00 = ± .031 0.0° = ± 1°	RELEASE FOR PRODUCTION		MAT'L USED: ASSM DESIGNED BY: B.Southward DESCRIPTION: DUAL SIDED MAX-DROP PROLIFT NV HR	
0.00 = ± .062 0.000 = ± .031	0.000 = ± .015		Paint Weight: N/A	<del>-</del>	\
waterial We	Thickness: per ASTM Std. ld Callouts per AWS	REVISED BY:	MATERIAL TYPE: ASSM	WEIGHT 195.26 SEGMENT VLR PART NUMBER: PLM63N	VH