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	RRKSP	ROOF RAIL KIT, SPRINTER FSV	1					
4	PLMDPSMW	PROLIFT,MAX,PS,MR	1					
7	THIS DRAWING IS THE PROPERTY OF ADRIAN S	TEEL COMPANY AND IS NOT TO BE USED IN ANY MANNER	MATERIA	1 & FINISH	PRINTE	D DOCUMENT IS UNCO	2 2 2 2 2 2	Short of 4
THIS DRAWING IS THE PROPERTY OF ADRIAN STEEL COMPANY AND IS NOT TO BE USED IN ANY MANNER DETRIMENTAL TO THE INTERESTS OF ADRIAN STEEL COMPANY			MATERIAL & FINISH		Sheet 1 of 1			
	NCES & INSPECTION S OTHERWISE SPECIFIED	RELEASE & REVISIONS INITIAL ECN: 25488	MECHANICAL FINISHING: N/A			PARI / PR	RODUCT IDENTIFICATION	REVISION LEVEL
ALL BEND ANGLES ARE 90 DEGREES			_		(I) ADR	IAN STE	ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, MI 4922	1
	RENCE DIMENSIONS (X.XXX) NOT REQUIRE INSPECTION	CURRENT ECN: 25488 ECN DESCRIPTION:	PRIMER: N/A					$oldsymbol{\perp}$ $oldsymbol{\Delta}$
EEATURE	LIOU FEIGU OTE ANGLES	LON DECOMI HON.	FINAL FINISH: NONE	NONE	MAT'L USED:	ASSM	DESIGNED BY: BDS	

ASSM

SEGMENT VLR

DESCRIPTION: SGL MAX-DROP DOWN SPRINTER 144LR

WEIGHT 116.73

DESIGNED BY: BDS

PART NUMBER: PLM61SP

MATERIAL TYPE: ASSM

Paint Weight: N/A

ANGLES 0° = ± 2° 0.0° = ± 1°

REVISED BY:

RELEASE FOR PRODUCTION

HOLES/SLOTS 0.0 = ± .062 0.00 = ± .031 0.000 = ± .015

Material Thickness: per ASTM Std. Weld Callouts per AWS

FEATURES 0.0 = ± .125 0.00 = ± .062 0.000 = ± .031