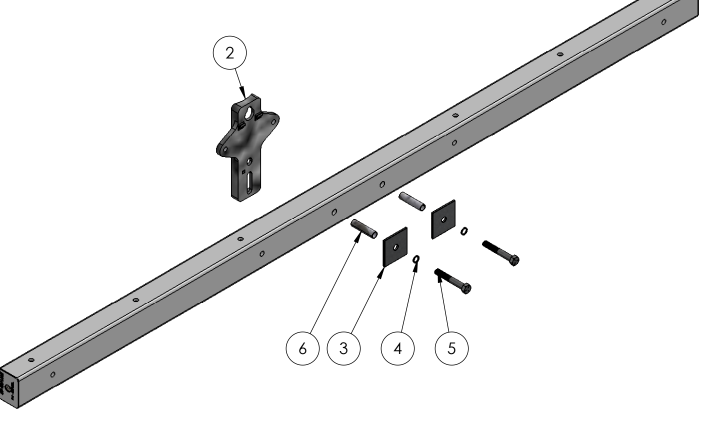


PAPER SIZE DRAWING NUMBER 3015-025 REVISIONS REV. ECO BY **ECO DATE** ECO NUMBER



THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION THAT IS THEPROPERTY OF MACLEAN POWER, L.L.C. ("MACLEAN"). USE OF MACLEAN'S CONFIDENTIAL INFORMATION WITHOUT MACLEAN'S EXPRESS WRITTEN CONSENT IS STRICTLY PROHIBITED AND MAY EXPOSE YOUYOU TO LEGAL LIABILITY. IF YOU BELIEVE THAT YOU RECEIVED THISMATERIAL IN ERROR, PLEASE DESTROY IT OR RETURN IT TO "MACLEAN POWER, L.L.C., 7801 PARK PLACE RD., YORK, SOUTH CAROLINA 29745, "USA."

	PH10ST005								F4
	PHYSICAL PROPERS			TIES	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN:  INCHES  TOLERANCES ARE:				4
	MATERIAL:				XX	+/- 1/4			MACLEAN PO
	APPROX. WEIGH	т:	57 L	BS	X/XX	+/- 1/32			7801 PAR
	VOLUME:		T.1.	`	ANGLES	+/- 1°		YORK,	
			IN3				TEL.	(803)	628-2100
			5	4		4			

CUSTOMER NUMBER:

CATALOG NUMBER:

7801 PARK PLACE RD.

F490690

PART NUMBER:

LG, ALUMINUM BASE PRODUCT LINE: FAX: (803) 628-2139 CROSSARMS

SHEET:

3015-025

PH TANGENT CROSSARM, 10 FT

DRAWING NUMBER:

DRAWING DESCRIPTION:

CAD GENERATED DRAWING DO NOT MANUALLY UPDATE DESIGN DATE: 7/18/18 DRAWN BY: PNR ENGINEER: prollins

DO NOT SCALE DRAWING

APPROVED: 07/18/18 1:12

