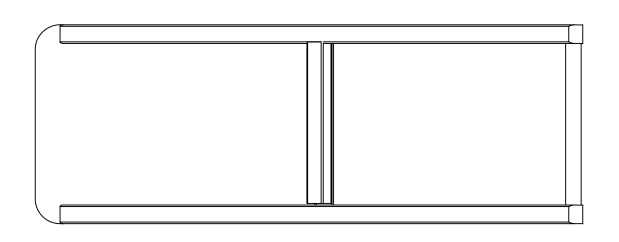
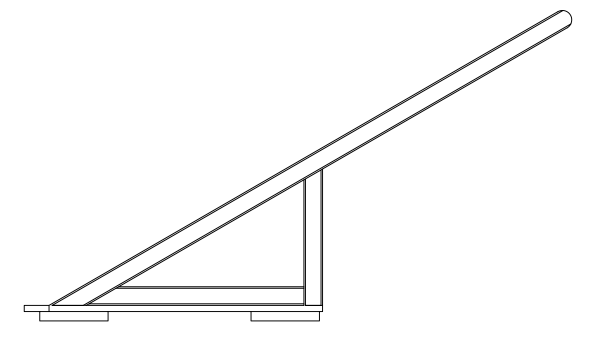


ITEM	QTY	DESCRIPTION	WIDTH	LENGTH	UM	PART NUMBER	MATERIAL	TYP
1	1	BAR, PUSHER			EA			D
2	2	ROLLBAR SIDE BAR			EA			D
3	1	BAR, SUPPORT			EA			D
4	2	SUPPORT, UPRIGHT			EA			D
5	1	BASE, SEAT			EΑ			D
6	12	DRYWALL SCREW		3.0	EΑ		STEEL	Р



TOP VIEW



SIDE VIEW

A COCKPIT IS TO BE FASTENED TO FRAME USING DRYWALL SCREWS. POSITION THE COCKPIT SO THAT THE SCOUT WILL BE ABLE TO CONTROL THE FRONT AXEL BY USING HIS FEET.

THIS DRAWING IS T	HE PROPERTY THE				
CUSTOMER. IT SHALL NOT BE COPIED (IN					
WHOLE OR IN PART), FOR MANUFACTURE OR					
OTHERWISE DISCLOSED WITHOUT PRIOR					
WRITTEN CONSENT OF THE CUSTOMER.					
EOTIMATED WEIGHT.	FIRST ORDERED ON:				
ESTIMATED WEIGHT:	FIRST ORDERED ON:				

TOLERANCES				SCALE:	1:2	l'''	
MACHINING			FABRICATION		DRAWN BY:MLGATES		
	X. X.X	± .040 ± .020	ALL ANGULAR	± .06	DATE:	07JAN08	L
	X.XX	± .010	ALL FINISHES		CHECKED	BY:	SIZ
	X.XXX ANGULAR	± .005 ± 1/2°	DEBURR ALL S CORNERS OR		DATE:		D۷

PACK 409 CUB-MOBILE
ASSEMBLY, COCKPIT

					AUTOCAD DRAWING: FORM REVISION 09-01-00
_	TITLE:	PACK 409 CI	JB-MOB	ILE	DRA
:S 8		ASSEMBLY,	COCKF	PIT	ΑĐ
_	SIZE: A	SHEET 1 OF 1		REV	<u> </u>  2
	DWG NO :		COCK	(PIT-1	<u>AU</u>