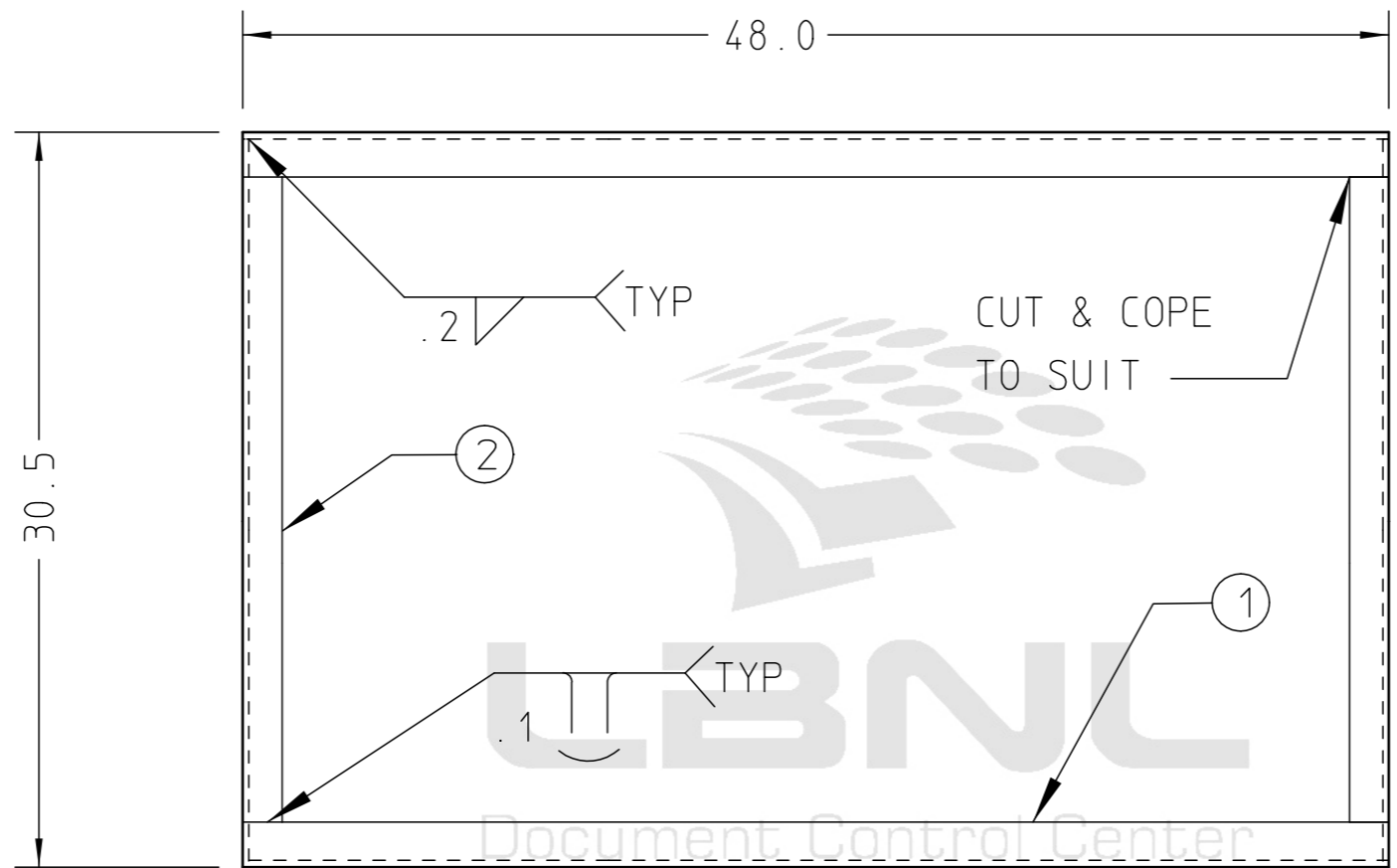


REQD	ITEM	PART NUMBER	DESCRIPTION
2	1		ALUM CHANNEL 6061-T6 4.0" X 1.647" X 2.16 LB/FT
2	2		ALUM CHANNEL 6061-T6 4.0" X 1.647" X 2.16 LB/FT



				UNLESS OTHERWISE SPECIFIED	SHOP ORDERS			LAWRENCE BERKELEY LABORATORY					
				TOLERANCE .X ± .1 .XX ± .XXX ±	ACCT NO	SER NO		UNIVERSITY OF CALIFORNIA-BERKELEY					
				SURFACE FINISH 125 ✓	DATE ISSD	DATE REQD	NO REQD	RHIC-STAR-TPC					
				1. SAWED, FLAMECUT, SHEARED OR CUT STOCK FINISH. 2. THREADS CLASS 2. 3. CHAMFER ENDS OF ALL SCREW THRDS 30°. 4. 1 1/2 PITCH RELIEF WITH ROUND NOSE TOOL ON ALL MACHINE CUT THRDS. 5. BREAK EDGES 1/64 MAX. ON MACHINE WORK. 6. REMOVE BURRS, LOOSE SCALE AND WELD SPLATTER. 7. REF.-USASI OR ASA STDS SECT Y-14 & B46-1.	DELIVER TO			OUTER SECTOR					
					SURFACE TREATMENT			WINDER PLATFORM SUPPORT FRAME (30.5 X 48)					
					IDENTIFIC METHOD			PAT CLEAR	DWG TYPE D	SHOWN ON 24A0676	SCALE: 1:8		
					DWG BY R. CAYLOR			DATE 03-24-93	MICROFILMED		DESIGN ACCT NO 8052-24	CATEGORY CODE SR-04-02	DWG NO 24A0602
					CHK BY			DATE			DO NOT SCALE PRINTS		
REV	DWN	CHK	DATE		DESCRIPTION								

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