
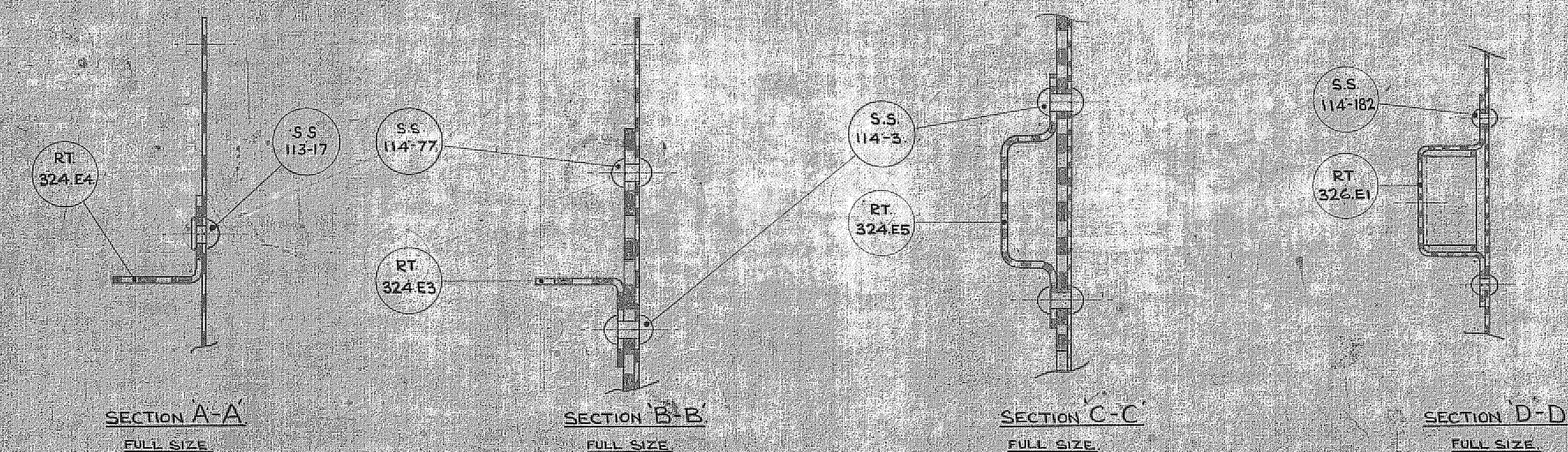


MOD. NO.	 WACHING ALL OVER G MACHINED G BOUND	LIMITS TO NEWALL STANDARDS		DIMENSIONS TO BE IN ACCORDANCE WITH L. DATA SHEET D.S.1.	
		B FOR HOLES F FOR FIT	P PUSH IT D DRIVING IT IN	MP	SPEC.
AFTER	BEFORE	PART NO	DESCRIPTION	MP	SPEC.
		RT. 324. E1.	BULKHEAD FRONT PANEL ASSY. - BOTTOM -		
		RT. 326. E1.	LOWER SUPPORT ASSY.	*	
		RT. 017. E2	BULKHEAD FRONT PANEL - BOTTOM	*	
		RT. 324. E2	REINFORCING PLATE.	*	
		RT. 324. E3.	SUPPORT ANGLE.	*	
		RT. 324. E4.	SUPPORT ANGLE.	*	
		RT. 324. E5.	CORNER SUPPORT.	*	
		S.S. 113 - 17	3/16 x 7/16 LG. FLAT HD. RIVET	STEEL	AS
		S.S. 114 - 3.	3/16 x 1/2 LG. SHAP HD. RIVET.	STEEL	
		S.S. 114 - 77.	3/16 x 7/16 LG. SHAP HD. RIVET.	STEEL	
		S.S. 114 - 182.	1/8 x 5/16 LG. SHAP HD. RIVET.	STEEL	

[illegible]

DEPARTMENT OF THE CHIEF MECHANICAL ENGINEER (ROAD SERVICES)
L.T. ECHISWICK WORKS, LONDON, W.4

PROCESS SPECIFICATION	TITLE	PART No.
SEE DATA SHEET 10	BULKHEAD FRONT PANEL ASSY - BOTTOM -	RT. 324. E1