

ALTERATIONS				ISSUE
8.0 'T\ 'REF'.	0.0 WAS 12.0, 35.5 WAS 39.0, 2.3 WAS 3.3, .0 'TYP' WAS 10.0 'TYP', 23.0 'REF' WAS 27.0 REF'. UPPER LEFT OF PART REDESIGNED. M24-001.			
PROD	PRODUCTION RELEASE PR23-033			
ADD / WAS / IN THI	TOP LEFT AREA HAS BEEN REDESIGN TO D A JOGGLE. DIM 5.0 & 2.5 ADDED. 3.0 S 2.5, 6.9 WAS 8.0, 8.0 WAS 9.0. TOP RADII HIS AREA WERE R0.5. AREA WAS 257.83. IGHT WAS 0.6987kg. DM23-032			
2 WAS 1.8 &1.9 IN DIFFERENT PLACES. 30.5 REF WAS 30.2 REF. 1.5 WAS 1.2. 257.83mm2 WAS 234.82mm2. 0.6987 WAS 0.6364kg/m				2
TINFORMATION 54.3 mm2 ALUMINIUM ALLOY 755 6063 T6 D WEIGHT - 0.7162 kg/m				
	DESIGNER PP 13/12/2023			
	TOLERANCES UNLESS OTHERWISE SPECIFIED			
	x x.x EN755-9 hole crs angular			
	MATERIAL SEE NOTES			
	FINISH			
	SEE NOTES			
-	WEIGHT CE NO. WCE23-001			
	WICINEY			
	TITLE			
	CROSSRAIL			
CE				
	PART No		S⊦ 1 O	
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