

	1	2	3	4	5	6	7	8
A	ITEM NO.	PART FILE / NUMBER / NAME	QTY.					
	1	THIRD CLASS END SEAT PAIR	1					
	2	THIRD CLASS BRAKE CR SEAT PAIR	2					
	3	GNR 4W ROOF END RETAINER	2					
B	4	COACH DIVIDER	1					
	5	GNR ROOF VENT	2					
	6	GNR 4W ROOF RETAINER	2					
	7	GNR 4 WHEEL BRAKE ROOF	1					
	8	GNR 3RD CLASS BRAKE BODY 1PRT	1					
	9	ROOF HANDRAIL	1					
C	10	GNR 4W ROOF BRAKE END RETAINER	1					
	11	BRAKE FLOOR	1					
	12	M3-nut	10					
	13	ISO 10642 - M3 x 8 --- 8N	2					
D	14	DOOR FRAME HANDLE	6					
E	15	END HANDRAIL	1					
F	16	GLAZING FILM	2					

The diagram illustrates the assembly of a GNR Third Class Brake. It features three main views: a perspective view of the assembled unit, a top-down view, and a front elevation. Components are numbered 1 through 16, corresponding to the parts list. Key features include the brake body (8), roof structure with vents (5) and retainers (3, 6), seating area with end seats (1) and brake seats (2), handrails (9, 15), and glazing for the brake compartment (cut to suit). A note indicates that item 5 should be fixed with item 13. The bottom right corner contains a table with dimensions, material, description, and sheet information.

DIMENSIONS mm		ESTIMATED MASS g		SCALE	
		SEE ITEMS		VARIOUS	

DESCRIPTION		SHEET	
GNR THIRD CLASS BRAKE		1 OF 1	