

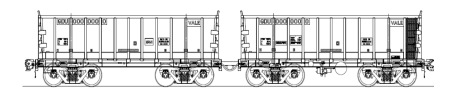
Technical **Bulletin**



DIMENSIONS (APPROXIMATE)				
LENGTH, OVER TRUCK CENTERS	5.410 MM	WIDTH, EXTREME	3.131 MM	
LENGTH, OVER STRIKERS	9.000 MM	JOURNAL SIZE	7" X 12"	
LENGTH, OVER COUPLERS	19.600 MM	TRACK GAUGE	1,60 M	
HEIGHT, EXTREME	3.300 MM			

WEIGHT / CAPACITY (ESTIMATED)		CURVE NEGOTIABILITY RADIUS		
LIGHT WEIGHT	21.000 KG	CURVE NEGOTIABILITY	80 M	
GROSS RAIL LOAD	150.000 KG			
LOAD LIMIT	129.000 KG			
CUBIC CAPACITY	45 M³			

These general dimensions are representative and subject to change without notice as required by customer specifications or design improvements by Greenbrier Maxion.



GDU Gondola Car

The GDU gondola car is ideal for iron ore transport.

Provided with Premium Motion Control bogie, with 7" x 12" journals, Coupler, F type and coupler (rotary), F type and conventional brake system for two-unit.

The car is unloaded in rotary car dumper.

The car body is fabricated in highstrength low-alloy structural steel.

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