

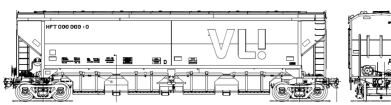
Technical **Bulletin**



DIMENSIONS (APPROXIMATE)				
LENGTH, OVER TRUCK CENTERS	13.270 MM	WIDTH, EXTREME	3.385 MM	
LENGTH, OVER STRIKERS	16.300 MM	JOURNAL SIZE	6 ½" X 12"	
LENGTH, OVER COUPLERS	17.100 MM	TRACK GAUGE	1,60 M	
HEIGHT, EXTREME	4.631 MM			

WEIGHT / CAPACITY (ESTIMATED)		CURVE NEGOTIABILITY RADIUS		
LIGHT WEIGHT	30.000 KG	CURVE NEGOTIABILITY	80 M	
GROSS RAIL LOAD	130.000 KG			
LOAD LIMIT	100.000 KG			
CUBIC CAPACITY	149 M³			

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





HFT Covered Hopper Car

The HFT covered hopper car is ideal for grains, sugar, bran, fertilizer, phosphate and sulfur transport.

Provided with Motion Control bogies with 6 1/2" x 12" journals, Coupler, F type and conventional brake system.

The car is unloaded by rapid discharge system.

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

Rua 10 S/N – Sítio São João Jd. São Camilo | Hortolândia | SP CEP: 13184-902 Tel:. (55 19) 2118-2000

www.gbmx.com.br

