## GRMX

## Technical **Bulletin**



DIMENSIONS (APPROXIMATE)										
LENGTH, OVER TRUCK CENTERS	6.950 MM	WIDTH, EXTREME	3.130 MM							
LENGTH, OVER STRIKERS	21.178 MM	JOURNAL SIZE	6" X 11"							
LENGTH, OVER COUPLERS	24.978 MM	TRACK GAUGE	1,00 M							
HEIGHT, EXTREME	4.100 MM									
WEIGHT / CAPACIT	Y (ESTIMATED)	CURVE NEGOTIAB	ILITY RADIUS							
LIGHT WEIGHT	42.700 KG	CURVE NEGOTIABILITY	60 M							
GROSS RAIL LOAD	194.200 KG									
LOAD LIMIT	151.500 KG									
CUBIC CAPACITY	196,8 M <sup>3</sup>									

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

нтн вовово d	An	Allb	xion	1	нтн осоосоо Длоо	Allb	zion	1	Ame	AND	ion	нтн ососоо о	<b>F</b> TH 00000
h.		reko protón Unerte repu				ейо ряюто́т Нерпе рерше				Ko priotóti Dyte rieduer			
		ĿĄ.	Ŀœ			ĿA.	Ŀ			Læ,	Ŀ		

**COVERED HOPPER CAR** 

## HTH Covered Hopper Car

The HTH covered hopper car is a three-unit articulated, ideal for grains, sugar, bran and fertilizer transport.

Provided with bogies Motion Control, Coupler, E type and truckmounted brake system.

The car is unloaded by rapid discharge system. The system can be Pneumatic or Manual.

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



Criando caminhos