

52' Mill Gondola

Greenbrier has designed a rugged mill gondola for the steel industry and other heavy duty applications. The 52'-6" gondola design features a tubular top chord with a 3/8 inch thick floor with pinned connections between the sides and ends of the railcar to provide extra strength and flexibility to resist damage. The railcar is ideal for the transport of scrap steel, waste, iron or steel plate, and other related products. The side height may be manufactured to customer specifications.



THE GREENBRIER COMPANIES

One Centerpointe Drive, Suite 200
Lake Oswego, Oregon 97035

info@gbrx.com

DIMENSIONS (APPROX.)

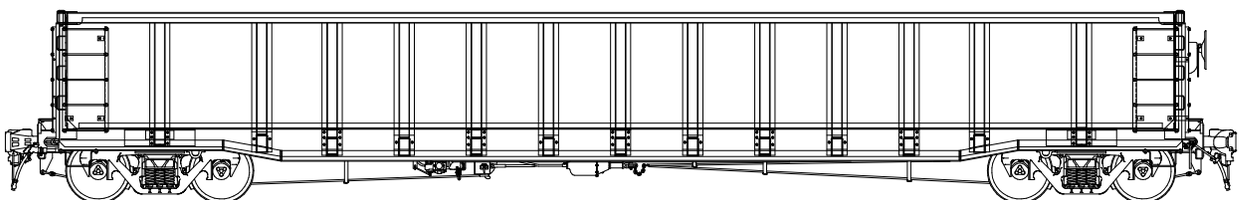
Length, inside	52'-6"
Length, over couplers	57'-9 1/2"
Height, inside	5'-6"
Height, extreme	9'-1 13/16"
Clearance	AAR Plate C, C-1
Width, inside	9'-8"
Width, extreme	10'-6 3/4"
Door opening, width	N/A
Height, top of rail to threshold	2'-10 1/2"

WEIGHT/CAPACITY (EST.)

Light weight	68,300 lbs.
Load limit	217,700 lbs.
Gross rail load	286,000 lbs.
Capacity	2,791 cu. ft.

CURVE NEGOTIABILITY RADIUS

Uncoupled	150'
Coupled to base car	216'
Coupled to like car	218'



These general dimensions are representative and subject to change without notice.