

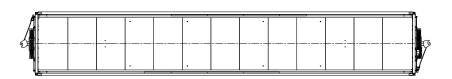
62' Waste Gondola

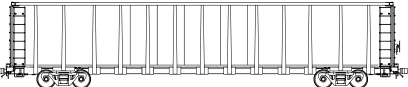
This 62'-6" waste gondola features an open-top, solid-bottom design with fixed ends, specifically engineered for efficient waste transportation. Its lightweight construction maximizes load capacity, promoting optimal performance and regulatory compliance in waste management operations. Compliant with AAR Interchange Rule 70 and AAR Standard S-286, this design ensures both effectiveness and regulatory adherence.

GENERAL DIMENSIONS (APPROX.)	
Length, inside	62'-6"
Length, over couplers	68'-11/2"
Height, inside	10'-8 11/32"
Height, extreme	14'-3 29/32"
Clearance	AAR PLATE C
Width, inside	9'-9 1/4"
Width, extreme	10'-7 ¾"

WEIGHT/CAPACITY (EST.)	
Light weight	72,700 lbs.
Load limit	213,300 lbs.
Gross rail load	286,000 lbs.
Capacity	6,374 cu. ft.

CURVE NEGOTIABILITY RADIUS	
Uncoupled	150'
Coupled to base car	231'
Coupled to like car	166'







THE GREENBRIER COMPANIESOne Centerpointe Drive, Suite 200
Lake Oswego, Oregon 97035

info@gbrx.com



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

www.gbrx.com June 2024