

10-Trough Transverse Coil Gondola

Greenbrier's transverse coil steel gondolas are designed to remove interior rails and running boards, reduce the need for dunnage and coil blocks—increasing worker safety and preventing coil damage. The gondola is available with 5- or 10-troughs and features bunk lining to prevent coil movement. Greenbrier's unique design offers the greatest shipment flexibility within the industry, fitting all available and future coil sizes. The optional cover is designed and built to optimally protect coils housed within a transverse style gondola and sloped to withstand rain and snow.



THE GREENBRIER COMPANIES
One Centerpoint Drive, Suite 200
Lake Oswego, Oregon 97035

info@gbrx.com

DIMENSIONS (APPROX.)

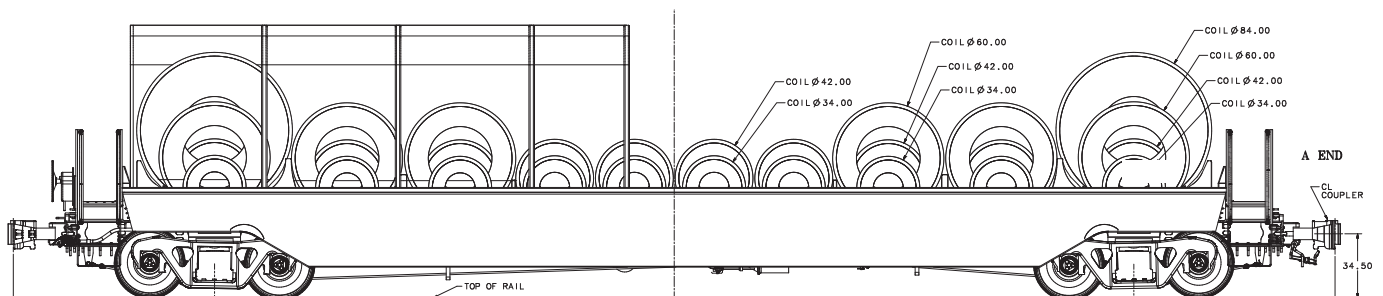
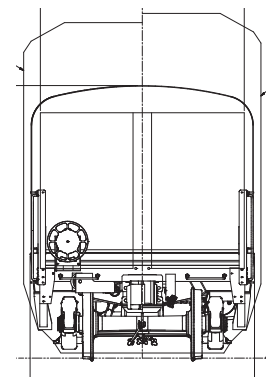
Length, inside	N/A
Length, over couplers	59'-5 1/8"
Height, inside	N/A
Estimated cover roof height	11'-10"
Clearance	AAR Plate C
Width, inside	9'-2 3/4"
Width, extreme	10'-3"
Door opening, width	N/A
Height, top of rail to threshold	N/A

WEIGHT/CAPACITY (EST.)

Light weight*	N/A
Load limit	228,200 lbs.
Gross rail load	286,000 lbs.
Capacity	34"-84" coils

CURVE NEGOTIABILITY RADIUS

Uncoupled	150'
Coupled to base car	208'
Coupled to like car	168'



* Does not include cover weight.

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