



● **High-Side Gondolas**

Specifications

- 100 ton net carrying capacity
- 3,850 and 4,000 cubic foot capacity available
- 3,850 cubic foot capacity car inside dimensions are 49' 6" L x 9' 9" W x 7' 11" H and is 54' 7" overall length (top of rail to top of car is 11' 6")
- 4,000 cubic foot capacity car inside dimensions are 46' 5" L x 9' 7" W x 8' 11" H and is 53' 1" overall length (top of rail to top of car is 12' 6")

Equipment Features

- MHFX Rail Reporting Marks
- Gondolas are maintained in clean condition, ready for loading
- Outfitted with interior tie-down anchors to secure packaged materials or cargo
- Can be fitted with custom tarps or hard lids to create a package that meets the requirements for a "General Design Package" per 49 CFR 173.410

Equipment Advantages

- Ideal for low-density cargo or packaged materials
- 40% more material can be shipped in a high cube gondola than in a standard gondola
- These MHF Services high-side gondolas can carry almost twice the cubic volume as a standard gondola when used to ship material that is packaged in the MHF Services flexible Lift Liner™ package system
- Higher sides allow for safe and secure transport of machinery or large components
- Private railcar configuration that is not available from the railroads