# RTR HO 65' Mill Gondola

Orders Due: 03.25.22 ETA: April 2023

Southern Pacific\*

#### Santa Fe



ATH82961 ATH82962 SP #340289 SP #340334 Era: 1970+

ATH82963 ATH82964 ATSF #170927 ATSF #170888 Era: 1970+

#### Alaska Railroad

# Chicago, Burlington & Quincy



Burlington ...

ATH82965 ATH82966 ARR #13801 ARR #13846 Era: 1970+

ATH82967 ATH82968 CB&Q #197199 CB&Q #197227 Era: Late 1950's-1970's

## **Lehigh Valley**

### Missouri-Kansas-Texas\*





ATH82969 ATH82970 LV #34269 LV #34277 Era: 1960's-1970's+

ATH82971 ATH82972 MKT #43717 MKT #43720 Era: 1973+

### **All Road Names**

#### MODEL FEATURES:

- Working drop ends. Gently lift up & push inward to fold ends down.
- · Separately applied wire grab irons
- · Interior detailing
- · Weighted for optimum performance
- · Machined metal wheels and RP25 contours operate on all popular brands of track
- Body-mounted McHenry® operating scale knuckle couplers
- · Decorated models fully-assembled and ready to run out of the box
- · Highly-detailed, injection-molded body
- Minimum radius: 18"

HORIZON

#### PROTOTYPE AND BACKGROUND INFO:

First built by General American in the early 1940's, the mill gondola was designed for steel mill shipments that required extra length and versatility. The sturdy riveted construction could carry the necessary weight plus both end panels were hinged to fold inward. This allowed long beams and other extra-length loads to extend beyond the length of the car. When carrying such loads, the mill gondola requires flat cars coupled to both ends to allow clearance of the overhanging load.



\$37.99 INDIVIDUAL

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