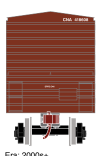


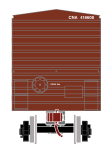
HO 50' ACF Outside Post Box Car Announced 9.28.18 Orders Due: 10.26.18

ETA: September 2019

Canadian National







HO 50' ACF Outside Post Box Car, CN #418608 RND14820 RND14821 HO 50' ACF Outside Post Box Car, CN #418617 RND14822 HO 50' ACF Outside Post Box Car, CN #418629

CSX





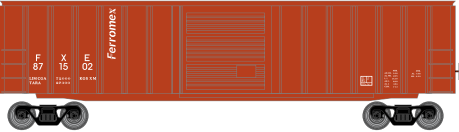


RND14823 HO 50' ACF Outside Post Box Car, CSX #129918 HO 50' ACF Outside Post Box Car, CSX #129928 RND14824 HO 50' ACF Outside Post Box Car, CSX #129932 RND14825

Ferromex





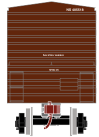






RND14826 HO 50' ACF Outside Post Box Car, Ferromex #871502 HO 50' ACF Outside Post Box Car, Ferromex #871516 RND14827 HO 50' ACF Outside Post Box Car, Ferromex #871527 RND14828

Norfolk Southern





\$28.98 SRP



RND14829 HO 50' ACF Outside Post Box Car, NS #405518 RND14830 HO 50' ACF Outside Post Box Car, NS #405529 RND14831 HO 50' ACF Outside Post Box Car, NS #405534

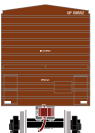




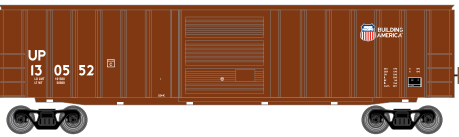
HO 50' ACF Outside Post Box Car Orders Due: 10.26.18

ETA: September 2019

Union Pacific*



Fra: 2000s+

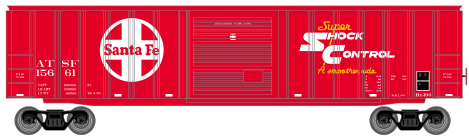


HO 50' ACF Outside Post Box Car, UP #130552 RND14832 RND14833 HO 50' ACF Outside Post Box Car, UP #130561 RND14834 HO 50' ACF Outside Post Box Car, UP #130573

Santa Fe



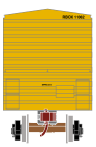






HO 50' ACF Outside Post Box Car, SF #15661 RND14864 RND14865 HO 50' ACF Outside Post Box Car, SF #15672 HO 50' ACF Outside Post Box Car, SF #15689 RND14866

Railbox









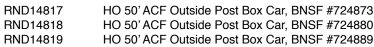


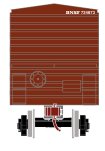
BNSF Railway



\$28.98 SRP









HO 50' ACF Outside Post Box Car Orders Due: 10.26.18

ETA: September 2019

All Road Names

PROTOTYPE AND BACKGROUND INFO:

The late 1970's were marked by a supposed shortage of modern useable box cars in the railroad industry. Several rail industry groups argued for and got the Interstate Commerce Commission to approve the concept of incentive per diem box cars. The concept was to establish new, higher per diem rates for modern box cars as an incentive for railroads to invest in new box cars. Under the ICC car routing rules in effect at the time, cars owned by operating companies were supposed to be routed back to their owning road as soon as possible or the host road would have to pay demurrage(car storage and handling) charges. This was the cause of a shortage of available cars and not an actual shortage of box cars numerically. As empty cars were required to be routed back to their home railroad instead of being loaded and routed to another destination. Very few small railroads had the available capital to invest in new cars. However, several leasing companies were created to provide the necessary capital for new cars. A typical arrangement between one of these leasing companies and a railroad was that the leasing company would own the cars and lease them to the railroad; the railroad would pay a base lease rate to the leasing company for each car, and a portion of per diem revenue earned by the railroad would also be turned over to the leasing company. Many smaller railroad companies found it economical to have interchange freight equipment for the first time in their histories under these arrangements. Lumber roads were especially pleased with these arrangements, as they allowed the railroads to provide decent, modern freight cars for their lumber shippers that also happened to produce some additional income while not on home rails.

The box car boom eventually went bust, as the incentive per diem concept was found to be illegal and abolished. With lower per diem rates and a generally lackluster economy, many of the new box cars added to the nation's rail fleet during the mid- to late 1970's were no longer needed. The end result was that many basically brand new box cars were returned to their home roads for storage.

Today box cars still matter to the railroads. Even with modern containerization, box cars have a higher capacity than allowable on US highways. Today, many 1970's box cars are being rebuilt and put into service for various leasing outfits.

MODEL FEATURES:

- · Separately applied brake wheel
- Fully-assembled and ready to run
- · Highly-detailed, injection-molded body
- Positionable sliding door
- Separate brake wheel
- · Painted and printed for realistic decoration
- · Machined metal wheels
- · Weighted for trouble free operation
- · Wheels with RP25 contours operate on all popular brands of
- · Body mounted McHenry operating scale knuckle couplers
- · Window packaging for easy viewing
- Interior plastic blister carton safely holds model for convenient storage
- · Minimum radius: 15"

