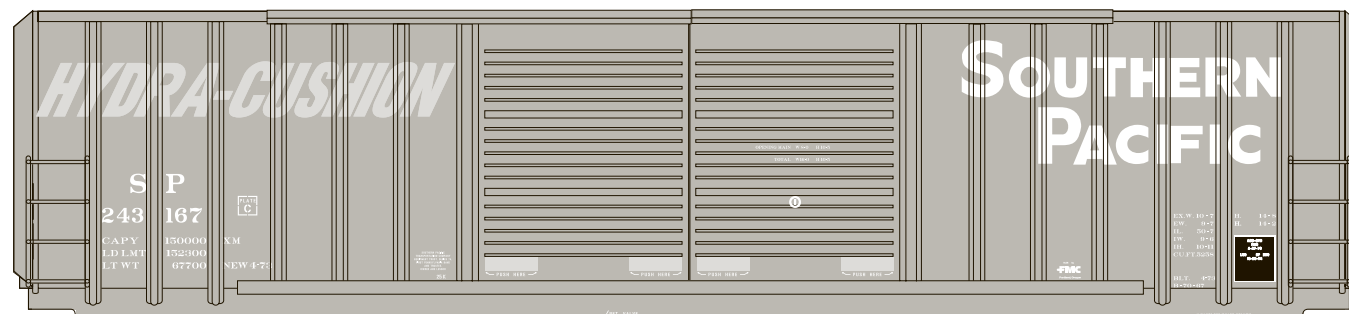
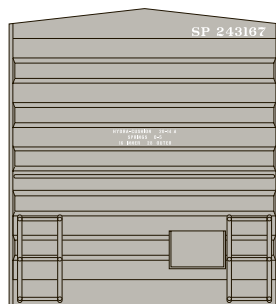
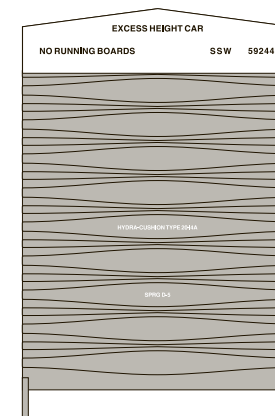
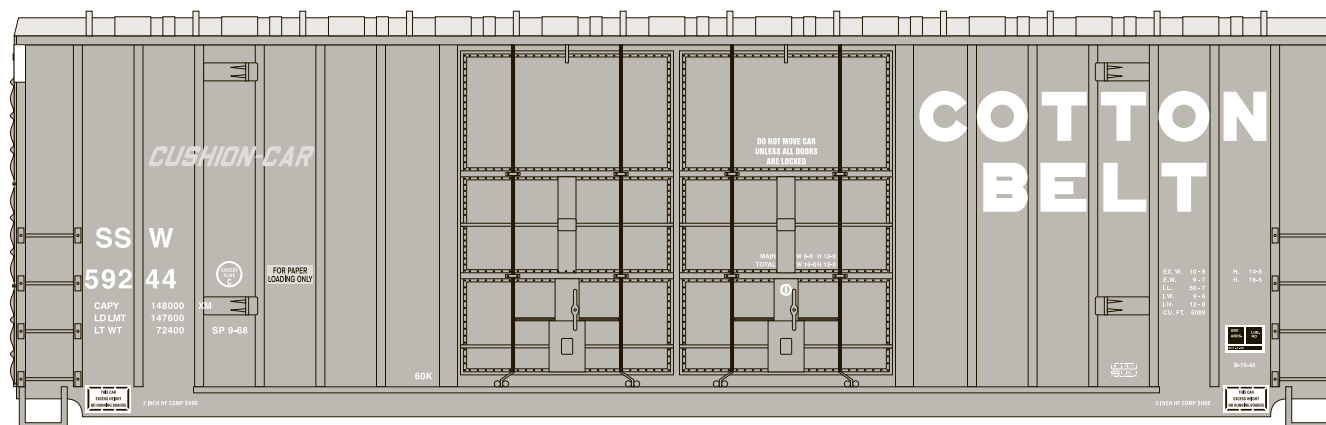


Modeling the Southern Pacific and its subsidiaries? Join the Southern Pacific Historical & Technical Society! SPH&TS Memberships  
PO Box 93697  
Pasadena, CA 91109-3697  
Visit their website at [www.SPHTS.org](http://www.SPHTS.org)

Books on Southern Pacific rolling stock have been printed by:  
**Morning Sun Books, Inc.**

Southern Pacific operated a very large fleet of boxcars, of many different types, from different builders. As such, it is impossible to cover all paint and lettering variations in this small space; the illustrations below are provided to show general placement of lettering. Therefore, it is recommended that prototype photographs are used to ensure accuracy for your particular model. Also, extra numbers, SSW reporting marks, data, and SP class designation numbers are provided to aid in the modeling of the SP/SSW fleet.

**MICROSCALE Decal**  
HO Scale **87-1212**  
N Scale **60-1212**  
O Scale **48-738**  
**Southern Pacific & Cotton Belt Boxcars (1960s+)**



Bring 'em back home....  
With routing labels! Some cars assigned to routes going into Mexico had these bilingual "When Empty Return to..." Labels. They were often found on the left side of the car, underneath the ladder or grabs. Placement could vary, so refer to prototype photos. We have printed them in "new" yellow to simulate a freshly applied label, and a "faded" yellow to simulate a weathered label.

**Contributors:**  
Charles Mylar, Jr.  
Harry Wong

Photos and data on Southern Pacific equipment can also be found online at:  
<http://espee.railfan.net/>  
<http://www.ncespee.railfan.net/>  
<http://www.trainweb.org/arkansasrastrains/>  
<http://www.railgoat.railfan.net/>  
<http://www.rr-fallenflags.org/>

Carbody is painted Tuscan. Excess-height panels are white. Roof is galvanized steel (silver). Tuscan Red: Tru-Color TCP-211 White: Tru-Color TCP-005 Silver: Tru-Color TCP-077

For more information on the Microscale line of model railroad decals, visit us on-line at:  
<http://www.microscale.com>