





- · Faded base colors matched to the prototype
- Patches applied and shaped per road
- number matching each corresponding side to the prototype · Perfect starting point for adding grime and rust

PROTOTYPE AND BACKGROUND INFO:

The modern 100 ton, high-cube, 60' boxcar has become ubiquitous in the modern rail scene. These cars are designed to carry a myriad of loads, from auto parts to forest products. These boxcars are a fixture to any modern freight train.

The RTR model depicts accurately a FMC built boxcar for Cotton Belt (XM) general service B-100-42. Many paint schemes from the similar cars are also offered as close "stand-in" type models.

- · Fully-assembled and ready to run out of the box
- · Highly-detailed, injection-molded body
- · Painted and printed for realistic decoration
- Weighted for trouble free operation
- · Newly tooled -70 or -100 ton roller bearing trucks with 33" or 36" wheels per prototype
- · Machined metal wheels and RP25 contours operate on all popular brands of track
- Body mounted McHenry operating scale knuckle couplers
- Window packaging for easy viewing plus interior plastic blister safely holds the model for convenient storage
- Replacement parts available
- · Minimum radius: 18"

