



Rolling Stock for your NS Heritage Fleet

NEW Gunderson MAXI-I and MAXI-IV Well Cars Coming March + April 2014

#106-6171	N MAXI-IV Well Car Set TTX "New Logo" #765483 with UMAX 53' Containers	\$110
#106-6172	N MAXI-IV Well Car Set TTX "New Logo" #765690 with UMAX 53' Containers	\$110
#106-6157	N MAXI-I Well Car Set MAERSK #100000 with MAERSK 40' Containers	\$150
#106-6158	N MAXI-I Well Car Set MAERSK #100059 with MAERSK 40' Containers	\$150



Kato introduces brand new paint schemes for its popular N scale Gunderson Well Car releases! Featuring TTX's newest logo (pictured above) and MAERSK's distinctive sky blue colors, these well cars all come with full sets of highly detailed magnetic intermodal containers; interchangeable with other containers from Kato's previous well car releases, and are perfectly suited to being pulled by Kato's newest NS SD70ACe releases, available now!

See our website for full photos and additional details, or visit your local hobby shop to see them in person!

Operate the latest rolling stock with Kato's latest N scale releases!

#106-5503	N Aluminum Autorack Canadian National 4-Car Set	\$90
#106-5504	N Aluminum Autorack Canadian Pacific 4-Car Set	\$90
#176-8501	N EMD SD70ACe NS Heritage "Erie" #1068	\$135
#176-8502	N EMD SD70ACe NS Heritage "Illinois Terminal" #1072	\$135
#176-8503	N EMD SD70ACe NS Heritage "Lackawanna" #1074	\$135
#176-8504	N EMD SD70ACe NS Heritage "NY Central" #1066	\$135
#176-8505	N EMD SD70ACe NS Heritage "Virginian" #1069	\$135
#176-8508	N EMD SD70ACe NS Heritage "Reading Lines" #1067	\$135
#176-8509	N EMD SD70ACe NS Heritage "Jersey Central" #1071	\$135
#176-8510	N EMD SD70ACe NS Heritage "Penn Central" #1073	\$135
#176-8511	N EMD SD70ACe NS Heritage "Savannah & Atlanta" #1065	\$135
#176-8512	N EMD SD70ACe NS Heritage "Wabash" #1070	\$135



KATO
PRECISION RAILROAD MODELS

Visit the Kato USA Youtube page for videos, modeling tips, first looks, and more!

youtube.com/KatoUSAinc

Or follow us on twitter
[@KatoUSAinc](https://twitter.com/KatoUSAinc)

