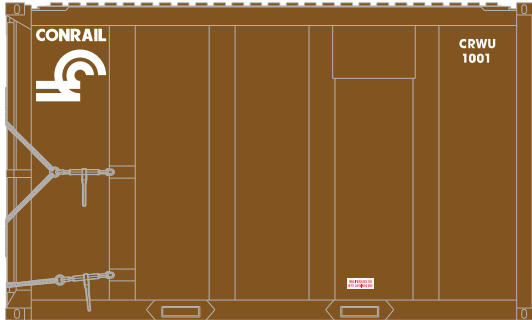


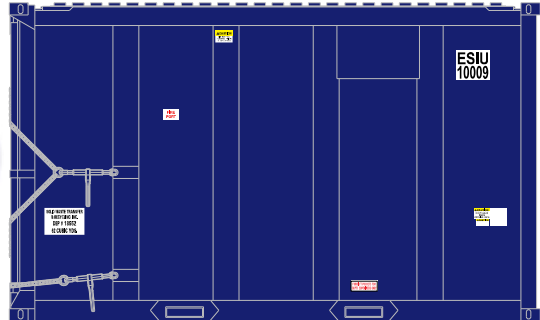
N
SCALE

ATLAS TRAINMAN® N 20' HIGH-CUBE MSW CONTAINER

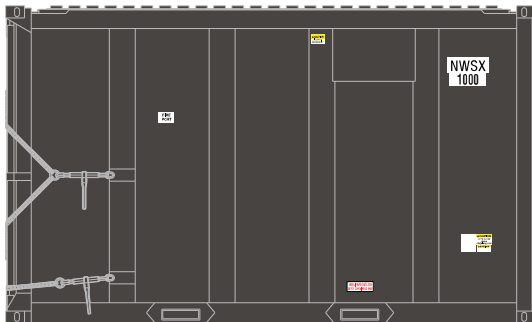


Conrail

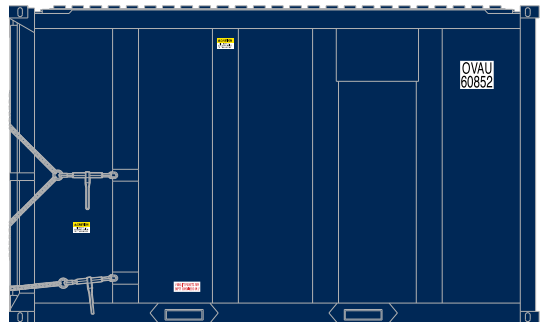
NEW PAINT SCHEMES!



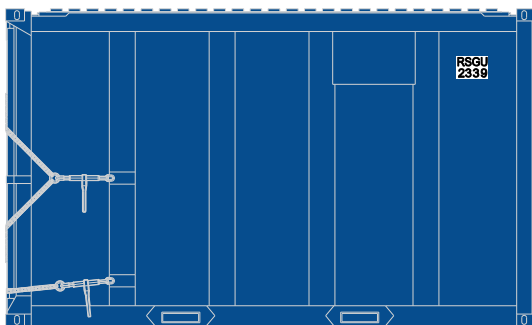
ESIU



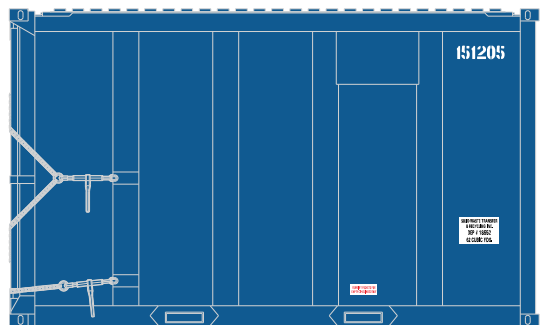
NWSX



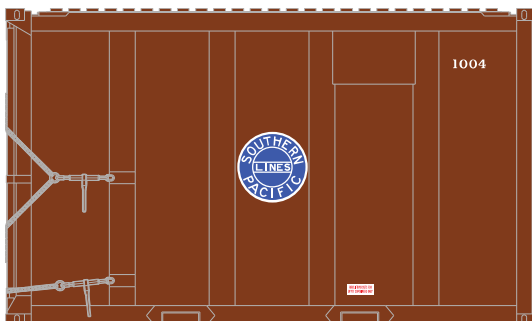
OVAU



RSGU

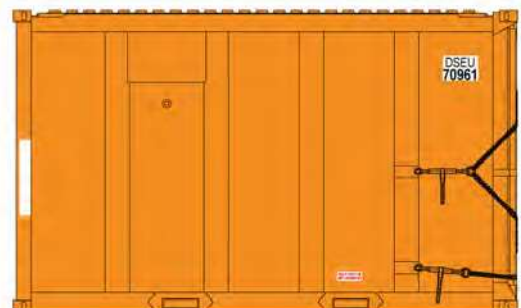


Solid Waste Transfer



Southern Pacific

NEW ROAD NUMBERS



DSEU



ATLAS TRAINMAN® N 20' HIGH-CUBE MSW CONTAINER

MSRP: \$26.95

ITEM #	ROAD NAME
50 005 430	Undecorated
NEW PAINT SCHEMES	
50 005 431	Conrail Set #1
50 005 432	Conrail Set #2
50 005 433	ESIU Set #1
50 005 434	ESIU Set #2
50 005 435	NWSX Set #1
50 005 436	NWSX Set #2
50 005 437	OVAU Set #1
50 005 438	OVAU Set #2
50 005 439	RSGU Set #1
50 005 440	RSGU Set #2
50 005 441	Solid Waste Transfer Set #1
50 005 442	Solid Waste Transfer Set #2
50 005 443	Southern Pacific Set #1
50 005 444	Southern Pacific Set #2
NEW ROAD NUMBERS	
50 005 472	DSEU Set #9
50 005 473	DSEU Set #10

In the past decade there has been a significant increase in moving municipal solid waste (MSW) on railroads. One of the vehicles commonly seen in this service is the 20' MSW container.

The more commonly seen ISO 20' intermodal containers are used for transporting new-products from country-to-country. The 20' MSW intermodal container differs greatly from its ISO 20' relative by being much taller and having a top lid. The 20' MSW containers are 12 foot tall (compared to 8.5' tall on the ISO 20's).

20' MSW containers usually travel in large blocks or solid trains on 80- and 89-foot flat cars. There have been no reported cases of double stacking as this would probably exceed most railroad height restrictions.

The MSW container design is based on a steel frame incorporating ISO components for interchangeability. Each container is equipped with fork lift pockets for loading, unloading and moving around transfer facilities. Each container is also equipped a fire port on one side.

Features:

- Mounting pegs for 85' Trash Flat
- Prototypical paint schemes
- See-through forklift pockets
- Detailed molden-on chain securement
- Fire port on one side