



#### ● Articulated Bulk Container (ABC) Flatcars

##### Specifications

- 177 ton carrying capacity
- 89' 11 1/2" overall length
- "F" Plate clearance allows for double-stacking of containers to 17' extreme height above rail
- Railcar can transport up to eight 20' containers or two 40' containers
- Railcar consists of two 40' sections with an articulating middle truck set

##### Equipment Features

- MHFX Rail Reporting Marks
- Articulated design and the car's maneuvering capability allow it to be used on any rail siding or restricted rail track curvature
- Allows for double-stacking of 78" height bulk containers for a total height of 17' from rail

##### Equipment Advantages

- Increased weight capacity allows for greater amounts of material to be transported with each shipment, versus typical railroad supplied flatcars
- Heavy weight carrying capacity of the railcars allows for overweight containers to be transported long distances economically, versus trucking that requires expensive overweight permits
- Private railcar configuration that is not available from the railroads