

## Save Money, Time and the Environment with this Superior Performing Railroad Tie

The Dynamic Composite Tie delivers more than superior performance and lower maintenance costs. They contribute to a cleaner, safer environment. Our ties are manufactured from recycled automotive tires and polyethylene plastic household containers.

Dynamic Composites, LLC will serve the US, Canadian, and Mexican railroad industry. In doing so, we will consume more than 50 million pounds of recycled waste tires and plastic bottles a year when in full production. The result is a superior performing railroad tie that saves money, time and the environment.

We invite you to compare the Dynamic Composite (Primix) ties to wood, concrete and other composite ties and see the advantages for yourself.

Benefits	Dynamic Composites	Wood	Concrete	Plastic
Uses Recycled Materials	○			○
Design Features Precision Engineering	○		○	
Available in Multiple Load Bearing Strengths with Standardized Dimensions	○		○	
Accepts Conventional Wood Fastening Systems	○	○		○
Accepts Concrete Fastening Systems	○		○	
Life Expectancy of 60 Years Plus - Estimated	○			
Economical Life Cycle Cost	○			
Weather and Moisture Resistant	○			○
Projected Low Maintenance	○			
Able to Reduce Tie to Rail Ratio	○			
Average Weight Approximately 320 lbs. or Less	○	○		○



2670 South 700 East  
Columbia City, Indiana 46725  
P: 260.625.8806  
F: 260.625.8950

[www.dynamic-cci.com](http://www.dynamic-cci.com)



2670 South 700 East  
Columbia City, Indiana 46725



Introducing  
The World's First  
Engineered Composite  
Railroad Tie



