



**Media Contact:**

Julie Dion

JulieDion@DionMarketing.com

904.249.9784

## **IntegriCo Composites Fact Sheet**

### **IntegriCo Composites utilizes landfill-bound plastics to create composite products.**

- IntegriCo was founded in 2007 in Temple, Texas, and moved its manufacturing facility to Sarepta, Louisiana, in 2014.
- Patented technology mixes landfill-bound plastics, to create composite products that far exceed industry standards for high consistency and structural integrity.
- Using innovation to utilize plastic that would otherwise be waste, IntegriCo is working towards a circular economy by minimizing waste and creating a new product out of used plastic.
- IntegriCo is a solution to unused recycled plastic, even dirty plastic and pieces no one else can use like plastics #3-#7 and mixed residential plastics (MRP).
- IntegriCo has diverted and reused over 80 million pounds of landfill-bound plastics since 2009.

### **IntegriTies™ were the first product to be produced by IntegriCo and are the next generation of railroad ties or “sleepers” made from landfill-bound recyclable plastics.**

- 765,000 pounds of plastic can be used in one mile of tracks using IntegriTies.
- Over 400,000 ties have been produced and placed into use since 2007.
- 100% capacity was sold through Q2 of 2019, utilizing 4-6 million pounds per month of plastic.
- IntegriCo has the potential to produce 200,000 ties annually.
- IntegriTies™ have 10-year warranties.

### **Between now and 2035, America’s rail infrastructure will require a \$200B investment to keep up with increasing demand for freight transportation.**

- IntegriTies are calculated to last up to 50 years, reducing the maintenance cost compared to the 9 to 18 year life cycle of wooden railroad ties.
- IntegriCo will repurchase IntegriTies, eliminating the disposal challenge faced by railroad companies.
- 24 million railroad ties are purchased/replaced annually in the United States.
- 4.5 million trees and 140 million pounds of creosote are utilized by railroads annually.