

RAILROAD TIES

Other wood ties will come and go, but Amour Core crossties sustain their superior performance characteristics for up to 60 years and more. The company estimates this after extensive lab and field testing.

The Amour Core crosstie has a textured design on both the bottom and top. This finish enhances the performance of the tie by preventing lateral movement and increases the friction. This feature will not be found in traditional wood ties.

Amour Core ties can be produced to the exact size of a wood tie.

Some Features Include:

- Long Lasting
- No leaching of harmful materials
- Better overall performance over wood ties
- Greater strength
- Longer useful life
- Will not crack (freeze/thaw)
- Can be used interchangeably with wood ties
- Traditional machinery can be used for installing
- Not susceptible to deterioration due to weather
- No insect damage
- Can be recycled, so there will be no future disposal costs, unlike creosote



**The products
produced by Amour
do not degrade.**



Amour Fiber Core Inc.

www.americanfibergreenproducts.com

Amour Fiber Core utilizes its advanced technology to produce a product superior to the traditional railroad crosstie. The Amour Core crosstie encompasses a technology driven by extensive lab and field testing. It is covered by patent #5569424, filed with the U.S. Patent Office and Trademarks. Additional patents are in progress. Its patent protection includes both the formulation and manufacturing process. Amour Core is the innovative leader in the field of consistent production from low cost recycled products. Amour Core crossties are unequalled in their performance characteristics. ASTM Test Standards for structural properties are defined by physical properties. The information found in this document is believed to be accurate and true. No warranties, express or implied, are made as to the suitability of any Amour Core product for particular uses or results obtained thereof. Amour Fiber Core is protected by Patent #5569424 with other patents pending. Amour Fiber Core 2005. All Rights Reserved.