Landscape Grade Composite Rail Road Ties

BENEFITS:

- No Creosote
- Lasts Forever
- Looks Good
- Can Withstand Massive Weight
- Can be Painted
- Kiln Dried-for solid dry wood core 4”X6”X8’
- Borate Treated Wood- No Bugs or Algae
- Eco-Friendly

PRICING:

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Price (P/Tie)</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Minor Interfections</td>
<td>$18</td>
</tr>
<tr>
<td>2</td>
<td>Noticeable imperfections like cracked plastic.</td>
<td>$14</td>
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<td></td>
<td>Note: Can be repaired with roofing tar.</td>
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<tr>
<td>3</td>
<td>Different dimensions, wood exposed on ends of tie.</td>
<td>$8</td>
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</tbody>
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USES:

- Flower & Vegetable Gardens
- Safe for Playgrounds
- Sport Courts & Pits
- Fence Posts
- Bridging Driveways and Roads
- Retaining Walls
- Curb Stops
- Cribbing
- Blocking

Installation Guide and Recommendations:

- Install over hard compacted surface.
- Widest side down
- Drill holes and anchor with ¼ rebar all retaining walls, lining driveways, flower beds, etc.
- Retaining walls should have a 10”X12” thick, ½” rebar reinforced concrete footer constructed prior to installing ties.
- Any walls over 4’ would need a thicker footer constructed prior to installing ties.
- For play scape use, always wrap corners with ½” rubber matting.

Disclaimer

*These ties do not meet Class One Railroad Specs but are great for all landscaping needs.
* No guarantees on this product.
* Limited quantities available.