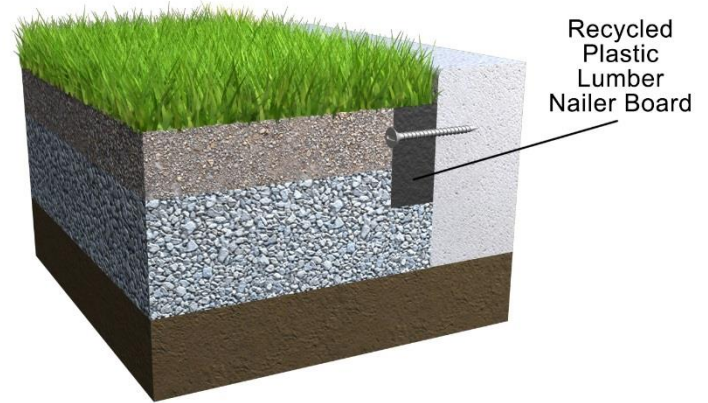




Recycled Plastic Lumber Nailer Board



Plastic Lumber in Synthetic Turf Installation

A Better Solution

BestPLUS nailer boards for synthetic grass installation offer the perfect combination of strength, stability, durability, and sustainability.

Why BestPLUS?

Unlike wood, our recycled plastic material system offers unmatched fastener retention and is resistant to moisture and chemicals. With a similar expansion and contraction rate to nylon, our blend of HDPE plastic will reduce the long term stress on turf, extending the life for your product.

Product Profiles

Nominal Size	Actual Size
1" x 2" x 12'	3/4" x 2" x 12'
1" x 4" x 12'	3/4" x 3 1/2" x 12'
1" x 6" x 12'	3/4" x 5 1/2" x 12'
2" x 4" x 12'	1 1/2" x 3 1/2" x 12'
2" x 6" x 12'	1 1/2" x 5 1/2" x 12'

Additional profiles also available.

Features & Benefits

- Made in the USA with recycled HDPE plastic
- Sustainable & environmentally friendly
- Flexible material contours to unique designs
- Compatible with common woodworking tools
- High strength & durability
- Nonporous surface will not harbor bacteria from animal waste
- Will not rot or decay
- Waterproof
- Impervious to insects
- No splinters or cracking
- No sealants required

COMPANY HISTORY & VALUES

Triumvirate Environmental, Inc.

Since 1988, Triumvirate Environmental Inc. has been providing waste management, field services, and technical services to healthcare, education, life sciences, and other markets. Our goal is to help our clients reduce waste, save money, stay safe and compliant, and build green and sustainable solutions.

Best Plastic Lumber US (BestPLUS)

Created out of the desire to improve our lives, communities, and planet, Triumvirate Environmental launched Best Plastic Lumber US (BestPLUS) as a way to divert large volumes of plastic from waste streams. BestPLUS, a sustainable plastic lumber manufacturer, provides durable, low-maintenance lumber to many industries. We manufacture utility-grade lumber from recycled plastic for use in various markets – transportation, construction, landscaping, marine, industrial, HVAC, agriculture, decking, military, recreation, etc.

Recycling and Extrusion Processes

Triumvirate Environmental works closely with customers to determine the best means for managing their waste with an eye toward more sustainable solutions, such as waste minimization and recycling. Triumvirate Environmental transfers large volumes of waste into our BestPLUS facility in Jeannette, PA where it is cleaned, sorted, and converted to a resin.

That resin is then mixed with colorants and additives, melted, and extruded into one of our many profiles. The nailer board end product is a durable and cost-effective alternative to conventional building materials that is ideal for synthetic grass installations.