

Introducing Nexwood Technology

... The Next Generation of Recycled Lumber Products



Nexwood is a superior alternative to traditional lumber and plastic decking products. Nexwood is manufactured using a patented technology (U.S. Patent # 6,210,616) that mixes recycled plastics with cellulose fiber and extrudes them into a variety of standard and innovative lumber profiles. Environmentally friendly, this ground-breaking innovation reduces the burden of over-crowded landfills.

Nexwood's proprietary process shreds and disperses cellulose fibers, which are then encapsulated by the plastic resin. The result is a strong and durable

product. Our innovation of hollow cores and rigid T-frames results in light weight, and extra support. This reduces time and labor for installation and minimizes the problems of sagging and bouncing.

Advantages of Nexwood

Nexwood offers its consumers an advanced, long-lasting product that out-performs both traditional wood and plastic decking products. Here are the great advantages you can expect with Nexwood:

Resilience

Because of its light-weight and structurally rigid hollow design, you can be sure that your Nexwood products will be enduring and hassle-free.

- No warping, splitting, blistering
- No rotting or decaying
- No need to paint, stain, or seal
- Insect and termite resistant
- Water and moisture resistant
- Hollow profiles allow hidden wiring to be run for lights, speakers, or electrical outlets.

Great Savings

When you choose Nexwood, you make a long term investment. Not only is Nexwood affordable, its long-lasting high quality saves you bundles from spending money on maintenance and renovations. Nexwood is the choice if you want to save precious time and money.

Building Codes

Nexwood Industries is committed to product excellence. Nexwood is listed with BOCA (IER-99.8.1), and met the International Code Council (ICC) requirements.