Environmental Product Declaration



- >> AdvanTech[®] flooring and ZIP System[®] sheathing and tape manufacturing processes are greater than 99% landfill free. Just 2% of waste is produced, with most of it being recycled.
- >> Wood, which is 100% biodegradable, is the main component of Huber Engineered Woods products, comprising more than 90% of each product.
- >> Huber Engineered Woods utilizes manufacturing plants located in Commerce, Georgia; Broken Bow, Oklahoma; Crystal Hill, Virginia; and Easton, Maine, reducing the distance materials travel to and from the plants.
- >> ZIP System[®] sheathing and AdvanTech flooring require no energy or water during the use stage, and require no maintenance, repair, replacement, or refurbishment during their service lives.
- >> ZIP System[®] roof and wall sheathing provides air sealing potential for buildings. ZIP System[®] R-sheathing provides air sealing and thermal resistance.
- >> All ZIP System sheathing products include built-in water resistive barriers to prevent moisture leakage in homes.
- >> ZIP System[®] R-6 R-sheathing requires just 10-16 months of service to make up for its global warming impacts, thanks to its built-in continuous foam insulation.
- >> In a 30-day exposure test, AdvanTech flooring had less water absorption or less moisture content – on average than the competitive OSB and plywood panels tested. AdvanTech 23/32" flooring did not drop below the PS-2 industry standard for subfloor stiffness when tested.

ZIP System sheathing is the only combination structural panel of its kind to achieve a cradle-to-grave environmental product declaration.

AdvanTech[®] sheathing is the first premium wood structural panel with code recognized design values that exceed traditional PS2 panels to release a cradle-to-grave EPD.

