

## Green Initiative & Sustainability

Wood is a carbon positive and renewable resource, unlike other exterior trim materials. We choose to manufacture wood products not only because they're naturally beautiful, but because it's good for the earth. However, our commitment to sustainability goes beyond production.

Here's what we're doing to protect the earth:



### Environmentally Friendly Preservative Treatment:

Our preservative treatment is a safe, water-based, and non-metallic treatment.



### Commitment to Our Community:

We have invested in the necessary filters and equipment to make sure our local community is breathing clean air, free from any sawdust or wood particles.



### Charitable Giving:

Sustainability is one of our core pillars when it comes to charitable giving. Each year, we contribute to the The Staley Family Endowed Excellence Scholarship, which is awarded each Spring to a first-generation, undergraduate student within the School of the Environment at Washington State University. Additionally, Belco supports other organizations looking to positively impact the environment.



**At Belco Forest Products, we believe in the natural beauty of real wood trim, but not just because of the aesthetic.**

Sustainability is one of our core pillars when it comes to our charitable giving, and an important component of our community resources. Natural wood is a carbon-positive and sustainable substrate. With intentional reforestation practices, the forest products industry is supporting a renewable resource that benefits our earth. We see the effects of climate change, and as a leader in the forest products industry, understand the importance of investing in scientific climate change research now so we can see the promise of a greener tomorrow.



All of our raw material is sourced from SFI (Sustainable Forestry Initiative) certified mills.



Belco XT products have low VOCs.



Sustainability is one of our key pillars when it comes to charitable giving.



Belco XT Trim and Post are treated using an EPA approved formula.