



LEED Q & A

At FiberTech Polymers we take pride in our efforts to establish new levels of environmental responsibility while delivering highly durable fiber reinforced composite fencing products.

FiberTech Polymers, LLC supports sustainable building practices, such as those established by the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) Green Building Rating System™, NAHB "Green Approved" Program and local green building initiatives.

We have been asked many times how our products can earn credits under LEED® for New Construction and LEED® for Homes Rating Systems. We have developed the following Q & A to help you determine how our fencing product can contribute to earning LEED® credits.

Can TimberWolf ECO-Friendly Fencing products contribute to credits under LEED® for New Construction?

Yes, TimberWolf ECO-Friendly Fencing products can contribute to credits under Material and Resource 4.1 and 4.2. These credits require a minimum percentage of the cost of the building materials to be recycled.

TimberWolf ECO-Friendly Fencing products are manufactured using a minimum of 90% Post-Consumer Recycled materials and is certified by Scientific Certification Systems (SCS) ISO 14021.

Can TimberWolf ECO-Friendly Fencing products contribute to credits under LEED® for New Construction if I am building within 500 miles of FiberTech's manufacturing facility in Ontario, CA?

Yes, TimberWolf ECO-Friendly Fencing products can contribute to credits under Material and Resource 5.1 and 5.2. These credits require materials to be "extracted, harvested or recovered as well as manufactured" within 500 miles of the building site.

2150-B South Parco Ave. Ontario, CA 91761

Phone: 909.947-6777 **Fax:** 909.947.6775 www.fibertechpolymers.com



Are TimberWolf ECO-Friendly Fence products LEED certified?

No. Companies or the products they manufacture cannot be LEED® certified. However, the TimberWolf® ECO-Friendly fence products manufactured can contribute towards credits in several LEED® categories.

For more information on FiberTech products, visit www.fibertechpolymers.com or call (888) 248-9653.