



Ecolife™ Stabilized Weather Resistant Wood is GreenSpec® Listed

Ecolife™ Stabilized Weather Resistant Wood is now listed in the GreenSpec® Directory of the “best of the best” environmentally preferable building products.

The GreenSpec Directory is published by BuildingGreen, an independent publishing company, which also publishes the respected *Environmental Building News* journal, committed to bringing its members accurate, unbiased, and timely green design information. Unlike other directories, the GreenSpec Directory does not charge for listings or sell ads. All listings are screened and selected with total editorial independence and integrity.

Furthermore, the GreenSpec Directory is highly selective. GreenSpec's objective is to list only the top 5-10% of environmentally preferable products.

There are five broad criteria used to designate those building products that are green and suitable for inclusion in the GreenSpec Directory. They are:

- 1) Products made with salvaged, recycled or agricultural waste content.
- 2) Products that conserve natural resources.
- 3) Products that avoid toxic or other emissions.
- 4) Building components that reduce heating and cooling loads.
- 5) Products that contribute to a safe, healthy built environment.

Ecolife Stabilized Weather Resistant Wood was selected because it conserves natural resources (criteria #2) by demonstrating **exceptional durability and low maintenance**. As such, it is environmentally attractive because it needs to be replaced less frequently.

Ecolife Wood also meets criteria #3 by **requiring reduced pesticide treatments**. Ecolife's revolutionary non-metallic preservative plus wood stabilizer system protects against decay, termites and weathering, reducing the need for additional pesticide and preservative treatments.

Ecolife Stabilized Weather Resistant Wood provides superior performance and environmental benefits compared to other types of treated wood. Its unique ability to inhibit surface mold keeps wood looking better longer and with significantly less maintenance than lumber protected with other preservatives. Developed by Viance LLC, Charlotte, N.C. this technology represents the next generation of wood preservation.

For more information, call 1-800-421-8661 or visit www.treatedwood.com.