



## Green Building and TimberSIL® Wood: Examples

### State, city programs, approvals:

<b>State of Wisconsin Extension Program</b>	2006	(a) <b>Building Green Guide, Sustainable Product Choices</b>	TimberSIL® is green listed. Guide is for homeowners and building professionals. Presented in the national CSI Code format for specifying professionals
<b>State of Hawaii</b>	2005	(f) <b>Environmental Product Guide; Comprehensive Procurement Guidelines</b>	TimberSIL® is listed as a product recommended by the state of Hawaii.
<b>Minnesota Pollution Control Agency, State of Minnesota</b>	2006	(p) <b>Minnesota Sustainable Communities Network, NEXT Step Program</b>	TimberSIL® is listed as a preferred non-toxic alternative to pressure treated wood.
<b>City of Irvine, CA</b>	2006	(h) <b>Green Building Resource Guide. in partnership with Global Green USA; Our Choices Build Our Chances For Sustainable Communities</b>	TimberSIL® listed as green building material.
<b>Jackson County, MO</b>	2006	(c) <b>Green Build Permit Program; Green Build Handbook</b>	IAQ/health points awarded for using TimberSIL® wood. Certified levels green through platinum. Patterned after national LEED certification program.
<b>City of Portland, OR, Office of Sustainable Development</b>	2005	(d) <b>Designing and Building a More Sustainable Home, Green Home Remodeling Guide</b>	TimberSIL® listed as a safe, non-toxic wood alternative. Guide promotes Green Building.
<b>Marion County Department of Public Works, Environmental Services, Salem, OR</b>	2006	(g) <b>Sustainable Construction Guide; Guidelines for Construction Materials; Greenbuild tips and techniques</b>	TimberSIL® recommended for any application that specifies lumber, including decking, fencing, and site furnishings. For homeowners, architects, contractors, and others.

### National, federal programs:

<b>National Park Service</b>	2006	(b) <b>Lumber For Dock Maintenance</b>	NPS rfp for Montana project; includes TimberSIL® as approved material in bid documents.
<b>US EPA</b>	2005	(r) <b>Profile of the Products and the Technologies Used in the USA</b>	Presentation by Director, Antimicrobials division, lists TimberSIL® as a non-pesticidal alternative to treated wood products



**ARK TEK, Ltd.**  
**Hong Kong & Shenzhen, China**  
**Office: +86-(0)755-8423-1067**  
**info@arktekwood.com**  
**www.arktekwood.com**

## Universities and Educational Institutions:

<b>School of Public &amp; Environmental Affairs, Indiana University, Bloomington, Indiana</b>	2005	<b>(e) Creating a LEED-Certified Building</b>	TimberSIL <sup>®</sup> included as recommended indoor material for reduction of indoor air pollutants.
<b>University of Alaska, Fairbanks</b>	2006	<b>(i) Preservative Treatment of Alaska wood products in Alaska</b>	Alaska looking to utilize TimberSIL <sup>®</sup> ; Alaska Wood Utilization and Research Center.
<b>Illinois Institute of Technology</b>	2005	<b>(o) Knowledge Report IPRO 301 (Sustainable Village)</b>	TimberSIL <sup>®</sup> described as the material of choice for green building due to its “no toxins” in a multi university project.

## Organizations:

<b>US Green Building Council, Washington, DC</b>	2006	<b>(k) Learning from disaster, a plan for revitalization of New Orleans</b>	TimberSIL <sup>®</sup> Recommended for rebuilding after hurricane damage
<b>Building Green, Inc.</b>	2004-2006	<b>GreenSpec Directory</b>	TimberSIL <sup>®</sup> featured as a green building material; TimberSIL <sup>®</sup> releases minimal pollutants, and for exceptional durability or low maintenance
<b>Physician group</b>	2005	<b>(m) Arura Clinic of Natural Medicine</b>	TimberSIL <sup>®</sup> recommended by physicians group.
		<b>(j) Alliance for Healthy Homes</b>	Recommends TimberSIL <sup>®</sup> : <i>in</i> Arsenic treated wood article and article on the hazards of arsenic treated wood.
<b>Architects: Kraus-Fitch Architects, Inc</b>	2006	<b>(l) Mosaic Commons Cohousing Community At Sawyer Hill Development, Berlin, MA</b>	TimberSIL <sup>®</sup> Specified for sill plates, sleepers, joists: Mosaic Commons Neighborhood. 34 units of housing, in 13 buildings
<b>Watershed Media</b>	2006	<b>(n) Building with Vision</b>	TimberSIL <sup>®</sup> an alternative wood in green buildings.
<b>Asheville Citizen Times and Shelter Ecology, Inc. Asheville, NC</b>	2006	<b>(q) Revolutionary Environmentally Friendly Wood Products in the Building Industry, part 3: Treated Wood</b>	Recommends TimberSIL <sup>®</sup> as an alternative wood, in green buildings.

(a) <http://www3.uwm.edu/Dept/shwec/publications/cabinet/reductionreuse/615.SG.0502%20Update%202.pdf>

(b) <http://www.cbd-net.com/index.php/search/show/1100596>

(c) <http://www.jacomojourney.com/pdfs/Green%20Build%20Handbook.pdf>

(d) <http://www.portlandonline.com/shared/cfm/image.cfm?id=122205>

(e) [http://www.iu.edu/~speaweb/academics/syllabi/V600\\_greenbuilding.pdf](http://www.iu.edu/~speaweb/academics/syllabi/V600_greenbuilding.pdf)

(f) <http://www.hawaii.gov/spo/SPO/epps/DBEDT%202005%20Environmental%20Product%20Guide.pdf>

(g) <http://publicworks.co.marion.or.us/es/PDF/SustainBldgGuide.pdf>

(h) <http://www.cityofirvine.org/civica/filebank/blobdload.asp?BlobID=7181>

(i) [http://www.uaf.edu/ine/trc/akwit/pdf/Allen\\_Brackley\\_PRESERVATIVE\\_May\\_06.ppt#274,17,WHAT](http://www.uaf.edu/ine/trc/akwit/pdf/Allen_Brackley_PRESERVATIVE_May_06.ppt#274,17,WHAT)

NEEDS TO BE DONE?

(j) [http://www.afhh.org/hhe/hhe\\_arsenic.htm](http://www.afhh.org/hhe/hhe_arsenic.htm)

(k) [http://green\\_reconstruction.buildinggreen.com/documents.attachment/305944/Learning\\_From\\_Disaster\\_low.pdf](http://green_reconstruction.buildinggreen.com/documents.attachment/305944/Learning_From_Disaster_low.pdf)

(l) <http://nexums.com/Outline%20Specs-060802-landmark.doc>

(m) <http://www.aruraclinic.com/index.cfm?fuseaction=browse&id=27995&pageid=144>

(n) [http://www.watershedmedia.org/bwv\\_resources.html](http://www.watershedmedia.org/bwv_resources.html)

(o) <http://www.iit.edu/~ipro301s05/knowledge/reports/Knowledge%20Report%20IPRO%20301%20v1.pdf>

(p) [http://www.nextstep.state.mn.us/res\\_detail.cfm?id=1168](http://www.nextstep.state.mn.us/res_detail.cfm?id=1168)

(q) <http://www.shelterecology.com/enviornWoods.html>

(r) [http://www.ibama.gov.br/qualidadeambiental/madeira/apresentacao/Perfil\\_produtos\\_tecnologias\\_utilizadas\\_USA.pps](http://www.ibama.gov.br/qualidadeambiental/madeira/apresentacao/Perfil_produtos_tecnologias_utilizadas_USA.pps)