

Temple-Inland manufactures the following products that contribute to sustainable rating systems such as LEED, the NAHB Green Building Standard, and others. All environmental claims are certified by Scientific Certification Systems in accordance to strict ISO 14021 standards. Each product is manufactured to conform to applicable ASTM standards.

FIBERBOARD SHEATHING, QUIETBRACE® AND FIBERBASE® HD:

Plant Location	Total Recycled Content	% Post-Consumer	% Pre-Consumer	Raw Materials Extraction Site	Miles from Extraction to Plant	Certification
Diboll, TX	84	0	84	< 50 mile radius of plant	< 50 mile radius of plant	SCS-MC-01609

GREENLITE® DOOR CORE AND SOUNDCHOICE®:

Plant Location	Total Recycled Content	% Post-Consumer	% Pre-Consumer	Raw Materials Extraction Site	Miles from Extraction to Plant	Certification
Diboll, TX	97	0	97	< 50 mile radius of plant	< 50 mile radius of plant	SCS-MC-02115

FIBERFLEX™ EXPANSION JOINT

Plant Location	Total Recycled Content	% Post-Consumer	% Pre-Consumer	Raw Materials Extraction Site	Miles from Extraction to Plant	Certification
Diboll, TX	62	0	62	< 50 mile radius of plant	< 50 mile radius of plant	SCS-MC-02116

The chart below includes some of the areas where sustainable building rating credits may be earned using our products. For specific contributions to rating systems not mentioned, please contact Glenn Miller at 972-467-3499.

LEED FOR NEW CONSTRUCTION, LEED FOR CORE & SHELL, LEED FOR SCHOOLS		
LEED MR 4	Pre-Consumer Recycled Content	Awards 1 or 2 points for using products with recycled content that constitute at least 10% or 20%, based on cost, of the total value of project materials
LEED MR 5	Local/Regional Materials	Awards 1 or 2 points for using materials on a project that are extracted and manufactured within 500 miles that constitute at least 10% or 20%, based on cost, of the total value of project materials.
LEED EQ 4.4	Environmental Quality	Contributes credit on projects using composite wood or agrifiber products that contain no urea formaldehyde.
NAHB GREEN BUILDING STANDARD		
NAHB 604.1 (2)	Pre-Consumer Recycled Content	Contributes credit for using recycled content products in areas such as walls, floors, insulation and roofing.
NAHB 606.2(6)	Other Certification	Contributes credit for using wood-based components certified by CPA-EPP, Scientific Certification Systems, or ISO 14021.
NAHB 901.4(d)	Low Formaldehyde / VOC emissions	Contributes credit for using composite wood products that contain no urea-formaldehyde.

TECHNICAL INFORMATION
1-800-231-6060
www.templeinland.com/buildingproducts/fiberboard
January 2010

