



## **Developing "GREEN" Fiber Board from Compressed Wheat & Rice Straw**

LEED™ is a voluntary, consensus-based national standard for developing high-performance, sustainable buildings. Under the supervision of the U.S Green Building Council, the program is the premiere green building-rating program and stands for Leadership in Energy & Environmental Design [LEED™].

Depending on the application, Stramit Compressed Agricultural Fiber (CAF) Board products can help contribute up to 13-14 LEED points to a project.

## Stramit Potential Points | LEED™ New Construction 3.0

Energy & Atmosphere (EA)		
Credit EA Prereq 2	Minimum Energy Performance	Required
Credit EA 1	Optimize Energy Performance	1 – 10
Materials & Resources (MR)		
Credit MR 4.1	10% recycled content	1
Credit MR 4.1	20 % recycled content	1
Credit MR 5.1	10% harvested within 500 mile radius of jobsite	1
Credit MR 5.2	20% harvested with 500 mile radius of jobsite	1
Credit MR 6.0	Use <b>rapidly renewable</b> building products for 2.5% of the total value of all building materials	1
Indoor Environmental Quality (EQ)		
Credit EQ 4.4	Low-emitting Materials (Composite Wood and Agrifiber Products)	1
Innovation & Design (ID)		
Credit ID 1.1	Low Construction Waste	1
Credit ID 1.2	Exceed Regional Material Threshold	1

