Woodfold Accordion Doors - LEED® for Building Design and Construction V4

LEED® (Leadership in Energy and Environmental Design) Green Building Rating Systems for New Construction, Core & Shell, and Schools are a set of performance standards for certifying the design and construction of commercial or institutional buildings and high-rise residential buildings of all sizes, both public and private. The intent is to promote healthful, durable, affordable, and environmentally sound practices in building design and construction.

Listed below are the LEED® Green Building Rating System categories along with information of possible LEED® credits that our Accordion Doors may contribute towards:

1. **Materials and Resources – MR Credit - Leadership Extraction Practices**
   - **FSC Certified Wood.** Currently no FSC paneling is available for our accordion doors.
   - **Recycled Content**
     - Steel components – Default 25% Post-Consumer recycle content.
     - Aluminum components – 40.6% Post-Industrial/Pre-Consumer & 13.6% Post-Consumer recycle content (per Aluminum Extruders Council EPD).
     - Precise recycle content and weights of components can be provided once order is finalized.

Woodfold offers sustainable products, but just as important, we are a sustainable company and are proud to share our efforts. Please visit the following link [https://woodfold.com/about/](https://woodfold.com/about/) for more information.