Trendway Products and LEED Points

Trendway products can contribute to U.S. Green Building Council LEED Project Credits in a variety of ways, especially our Movable Wall lines: Volo, Clear Wall, and Trendwall.



Indoor Air Quality

Under the EQ Section of LEED v4, the majority of Trendway products have been tested and third-party certified to pass both the ANSI/BIFMA and the CDPH Method v1.1 Indoor Air Quality Standards. They can therefore contribute to the maximum 3 points under Low Emitting Materials.

Level e3®

Trendway Movable Walls and Systems furniture are ANSI/BIFMA level e3® third-party certified. This has been accepted by USGBC for contribution toward LEED Project points under the Innovation Section - Pilot Credit 112. Because our Movable Walls are certified at level 2, their percentage contribution is even higher.



Recycled and Recyclable

Trendway products have relatively high recycled materials content (Volo Walls> 80%). These materials are also very recyclable at end-of-life (up to 97%). These qualities make our Movable Walls particularly eligible for contribution toward a LEED Project in the Materials and Resources Section (MR), under Life-Cycle Impact Reduction. If a Movable Wall installation is reconfigured or refurbished down the road (which can easily be done), additional credits can be taken for reduced disposal and materials use, also under the MR Section.

Architectural Wall Products

TrendWall and Volo are by nature more sustainable than conventional drywall, practically eliminating construction waste while accommodating power and data. They can also easily be re-used and reconfigured, eliminating the waste from removing and rebuilding drywall.

For more information on how Trendway can help you achieve LEED credits, or to view all of our e3 level and SCS Indoor Advantage certifications, visit the <u>Certifications</u> section on our <u>Sustainability</u> page. Additional LEED information is available in the Product Environmental Data Sheets on <u>Trendway.com</u>. These Data Sheets provide recyclability information and possible LEED contributions for each of our individual product lines.

