

# **SKYFOLD® Green FAQ**

### What is LEED?

The LEED (Leadership in Energy & Environmental Design) Green Building Rating System<sup>™</sup> is a voluntary, consensus-based standard to support and certify successful green building design, construction and operations. LEED is transforming the marketplace by providing a nationally recognized certification system to promote integrated, whole-building design practices in the building industry.

### Are Skyfold materials and systems LEED certified?

No product can ever be "LEED certified"; however, they may contribute to a project's ability to earn LEED points. Please see the LEED Matrix for details on how Skyfold systems can help your project earn LEED points.

### How do you calculate the value of recycled content in Skyfold systems?

The recycled content cost is calcuated by multiplying the value of the product by the percentage of postconsumer recycled content and by half the percentage of post-industrial recycled content.

### What are they recycled contents of the Skyfold operable walls?

The approximate recycled content for each product line is listed in the table below. Percentages vary depending on the size of a given Skyfold wall.

	Classic™ Series	Zenith® Series	Zenith® Premium Series	Mirage®
Recycled Materials	92%-95%	92%-95%	92%-95%	97%
Post-Consumer	27%	25%	25%	20%
Pre-Consumer	50%	51%	51%	29%

## How can the Skyfold system contribute to the Enhanced Acoustical Performance Credit (IEQ Credit 9)?

Several Skyfold operable walls allow for dynamic and user directed reduction of noise from exterior and interior spaces and can be positioned to meet the STC 35 rating required. As in the case of all LEED buildings, a single product does not in isolation provide the credit; a product, rather, holistically contributes to the acoustical performance required.

### How does Skyfold contribute to the Low Emitting Materials Credit (IEQ Credit 4.1)?

Skyfold panels are tested in accordance with South Coast Air Quality Management District (SCAQMD) Rule 1168 by Air Quality Sciences Inc. Due to the custom nature of materials available for use on Skyfold systems, please contact your local Skyfold representative to see if the materials used meet the adhesive VOC requirements.

If you have more questions, please do not hestitate to contact Skyfold HQ at +1 877-759-3653 or your local Skyfold representative.

