## SunLink Chosen Top Pick by Buildings Magazine

FOR IMMEDIATE RELEASE:

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SunLink Corporation announced that Buildings magazine has selected the company's SunLink PV Mounting Systemas a 2008 Editors' Choice Top Product Pick. The winning product is featured in the magazine's June 2008 issue.

Throughout the year, the editorial staff of Buildings magazine builds a database of intriguing and innovative products and services to help its readers with their development, construction, modernization, management and operations responsibilities. The editors reviewed thousands of products and picked the top 100 products they felt were worthy of recognition as they stand out in their respective categories.

Buildings is a 102-year-old publication that reaches 72,010 commercial building owners and professional facilities managers. Its readers are responsible for over 4.4 million commercial and institutional buildings nationwide.

"With the burgeoning interest in energy products, partially the enormous untapped potential of renewables, SunLink was chosen as a Top Product Pick because it provides an innovative solution that simplifies the installation of PV on a building," said Linda Monroe, editorial director, Buildings.

These elite products were selected based on a number of factors: aesthetics, ease of use, durability/life-cycle, efficiency of applicability, universal appeal, sustainable/green elements, and more.

For more information about the 2008 Editors' Choice Top Product Picks, please visit www.buildings.com

## **About Buildings**

*Buildings* is a publication thatserves 72,000 building owners and professional facilities managers in North America. The monthly publication offers readers information on the development, construction, modernization, management and operation of buildings, as well as the products and services needed to support such facilities.

## **About SunLink**

SunLink designs, manufactures and markets the solar industry's most advanced engineered products for integrating solar electric systems into buildings and sites where maximizing electrical output and minimizing site impact are paramount. The company's flagship product, an aerodynamically designed, non-penetrating module mounting system for flat roofs is the industry's leading solution for adding PV to commercial buildings. Ease of installation, engineering support, cost effectiveness, and reduced impact on the building are a few of the reasons building owners and facility managers prefer SunLink. For more information contact us at marketing@sunlink.com.