

LEED HIMMEL

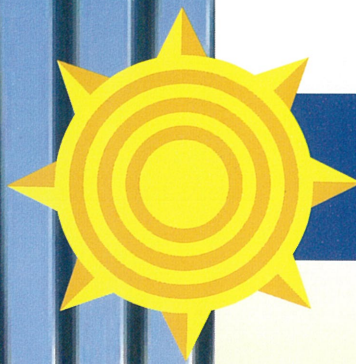


SUNSCREENS

SunScreens are being designed into many modern buildings.

Used in conjunction with thermal glazing systems and new technology glass, heat build up can be minimized during the summer months.

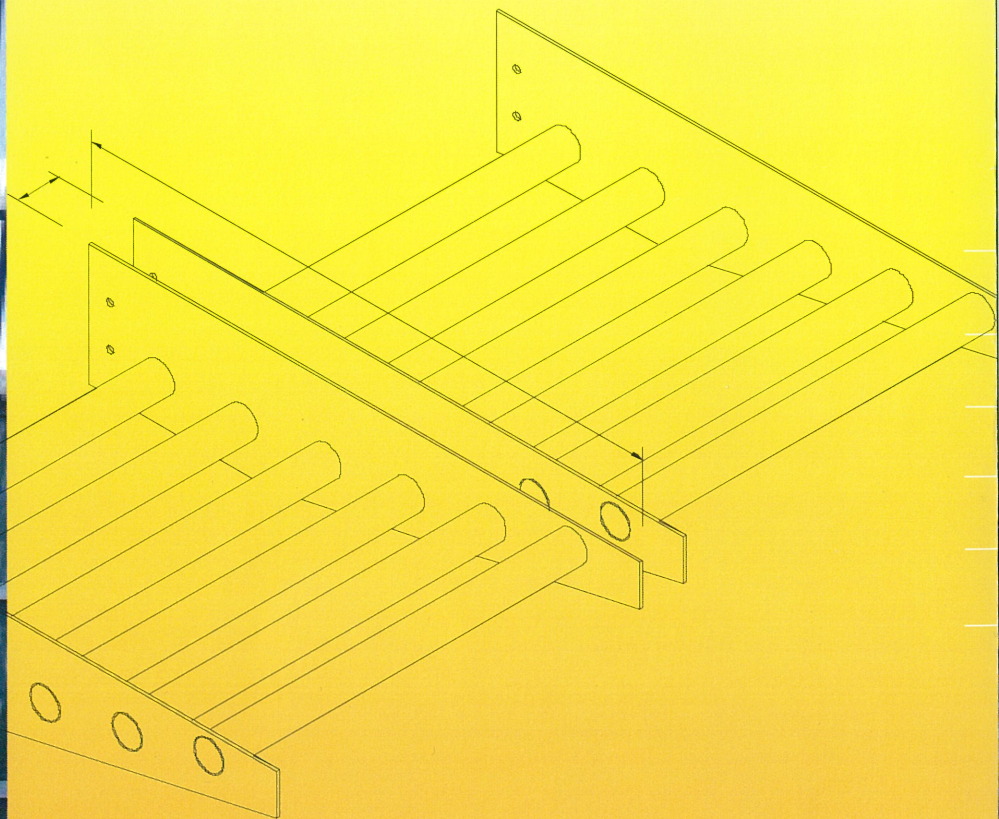
Proper design will not interfere with opportunistic use of lower energy winter sun value.



SUNSCREENS

LEED HIMMEL has developed an assortment of custom designed aluminum extrusion dies and components which offer a variety of looks and function. Many types of finishes are available, all done in our facility. Fluoropolymer and Superdurable Polyester Powder coatings are offered in a wide selection of gloss and color.

LEED HIMMEL is also an approved applicator of P.P.G., Valspar and Akzo Nobel PVDF coatings. Additionally, we have in-house computerized color matching systems for both P.P.G. and Valspar. Anodizing, another finish option, is also done in our shop.



LEED HIMMEL Brings You Standard & Custom SunScreens That Save Energy And Add Character To Your Project



You may choose to have **LEED HIMMEL** convert your design into custom aluminum components that can be fabricated and assembled in our shop or you may assemble the system yourself. Our engineering department can take your drawings and design extrusion dies which incorporate your concept and allow for proper strength and assembly. Each project of this type is unique and will require engineering calculations reflecting installation and anchoring methods.

For more information on how LEED HIMMEL can work with you quickly and expertly to create your sunscreen, please contact sales@leed-himmel.com or call us at 203-288-8484.

LEED HIMMEL
INDUSTRIES, INC.



LEED HIMMEL INDUSTRIES, INC.

75 LEEDER HILL DRIVE

HAMDEN, CT 06517

203-288-8484

203-248-4484 fax

www.leed-himmel.com

sales@leed-himmel.com