



Sun Screens



Sun Screens

Air with Flair

Louver selection - Made easy

NO signing up
NO disk to install

RUSKIN LEADS LOUVER SELECTION

165 Wood Road
Braintree, MA 02184
Ph: 781-535-6800
Fax: 781-535-6836
E-mail:
bluchner@nas-hvac.com

3 Lopez Road
Wilmington, MA 01887
Ph: 978-988-2000

10A Morse Drive
Essex Junction, VT 05452
Ph: 802-879-0442



Go to the Ruskin website
(Ruskin.com) and click on the
LEADS picture on the left

There are two ways to navigate through **LEADS**:

The **Selection** method selects Ruskin louver models based upon louver construction and the louver application. **LEADS** will then identify the Ruskin model or models that fit the selected specifications. The selected models can then be evaluated using the Performance Criteria method.

The **Performance Criteria** method sizes louvers based on louver style, airflow volume, maximum pressure drop and either the height or width dimension. If preferred, both height and width may also be selected. **LEADS** results can be printed by clicking the browser's printer icon.

The models selected by **LEADS** are automatically linked to Ruskin's Online Catalog where product data submittal sheets, installation sheets and CSI specifications can be found.

LEADS column headers can all be sorted by the criteria most important to your application giving you maximum flexibility in selecting.

LEADS also incorporates many "mouse-over" notes to assist the user with industry louver terms and selection criteria

The program will show you all the models that fit your criteria and compare performance and cost

IBC 2006 Code

The 2006 IBC requires special impact resistant louvers on buildings within certain regions.

Louvers within 30 feet of the ground and within particular wind zones **MUST** be impact resistant. **Ruskin** offers Dade County approved Hurricane louvers and penthouses for application in these areas.



Wind driven rain



Dade County approved



Drainable blade

Bronze, Brass, or Stainless Steel — Straight or curved linear bar grilles