NATIONAL

ES TESTING SERVICE, INC.

presents

ANSI/SPRI ES-1 Tested Products

There are amendments to the local Standard Building codes based on the new International Building Code (IBC) requirement; requiring that all roof edge systems be tested to comply with the ANSI/SPRI ES-1 STANDARD for wind uplift and long term performance.



More and more states are adopting the 2003 version of the IBC; it is only a matter of time before this is a nation-wide standard.

National ES Testing Service Inc., located in Atlanta, GA, can provide your company with tested roof edge products that not only meet the new local codes but also comply with the requirements of the 2003 International Building Code (IBC).

All too often roofing contractors fabricate or provide metal roof edge products that do not meet the new industry performance standards. According to the FM Global study of building losses, "59% occurred because the perimeter edge products failed."

Don't take a chance with your next project; contact NESTS today and test your products to be certified to meet the ANSI/SPRI ES-1 requirements on all of your building projects.

ANSI/SPRI ES-1 TESTED PRODUCTS NATIONAL

ES TESTING SERVICE, INC.

PO Box 485, 382 Penwood Trail, Dacula, GA 30019 Phone (404) 234-3905; Fax (866) 648-0692