

IBHS ROOF AGING FARM



EFFECTS OF LONG-TERM WEATHERING - FOLEY, AL

The IBHS roof aging farm in Foley, AL, evaluates the wind and impact performance of asphalt shingles exposed to a southeastern climate.

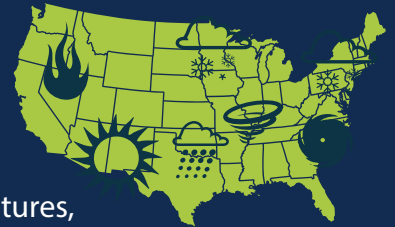
TIME

Roof samples will be evaluated at 5-, 10-, 15- and 20-year intervals to determine performance levels.



CLIMATES & ELEMENTS

The on-site weather station in Foley, AL, is continuously collecting data, documenting temperatures, humidity, wind and solar radiation levels.



STRUCTURE

Each structure includes multiple panels to allow for repetition in testing of various wind and hail test standards. Each also features north-facing and south-facing panels to examine differences that may occur due to sun exposure.

