



Category: **Residential wall foam**  
Contractor: **Innovative Insulation Solutions, Ltd**  
Project: **1225 Judson**  
Installer: **Ian Maple and Jose Vera**  
Location: **1225 Judson, Evanston ,IL**  
Type of Job: **Total Building Envelope Insulation**

**Project Description:** Jim Blake, Homeowner, wanted the best insulation available in today's market. He chose SPF insulation. His home is two blocks off lake Michigan in Evanston, IL, and built in the late 1800. The project was a total gut/rehab of the building. All four floors were being re-built. The third floor was all cathedral ceilings.

A mixture of open cell and closed cell SPF was used. Closed Cell (Corbond) was used on all exterior walls (basement, first, second, and third floors), and cathedral ceilings of the third floor (i.e. the entire roof structure). Open Cell (Sealection 500) was used on the basement, first and second floor ceilings and on ALL interior walls.

**Benefits of using Foam:** Jim Blake choose SPF insulation because of its superiority over all other insulation materials.

**Images:**

