



**BOTHWELL-ACCURATE**  
E S T A B L I S H E D 1 9 2 7

**WHAT IS GREEN?  
GREEN IS REROOFABLE.**

**If Lightweight Insulating Concrete were any greener,  
it would have leaves.**

Sustainability is a cornerstone of the **green** initiatives spreading across the country. And no roof insulation is more sustainable than Lightweight Insulating Concrete. In fact, once a Lightweight Insulating Concrete System is poured in place, it stays there a long, long time.

Unlike disposable rigid polyisocyanurate insulation, Lightweight Insulating Concrete can be reroofed indefinitely, which dramatically reduces both the environmental cost of filling landfills with discarded polyisocyanurate and the life-cycle cost of the roof. And the system is very effective in moderating roof membrane temperatures, thereby extending the membrane's life.

The Lightweight Insulating Concrete System combines the unique properties of lightweight insulating concrete and premium expanded polystyrene foam insulation board. By encapsulating the insulation board in insulating concrete, the system provides fire protection, prevents air infiltration, bonds the system to the substrate, and creates a monolithic, reroofable surface ideal for installation of the roof membrane.

The role of the roof is expanding. As you work "green," consider Lightweight Insulating Concrete Systems - a permanent insulation solution with a performance history of over 70 years. For more information on Lightweight Insulating Concrete, call 416-762-8243 or visit our Web site [www.barooof.com](http://www.barooof.com).