



## SKOL NEWS

### For Immediate Release

Aug. 10, 2009

#### **Miniature Green Roof now Available to Teach Kids and Educate Clients**

Ray Skol has had a long running fascination with miniatures. His office display cabinet is home to several mini and functioning fishing rods. One day while brainstorming about potential new product ideas, the concept of a green roof model was born.

"It feels good to make something that is educational," Skol said. "One of the main impetuses for developing the model has been to promote green roof technology deep into the next generation."

The [Assemble and Learn Green Roof](#) Model encompasses all the technology and functionality of a basic [extensive green roof](#). Andrew Shykofsky, Skol's Business Development Director is currently studying to pass the [GRP certification](#) offered by Toronto's [Green Roofs for Healthy Cities](#). The accreditation program was designed to establish higher standards within the green roof industry.

"I am signed up to be [Principle for a Day](#) this fall at a local Chicago elementary school where I will have a chance to teach about green roofs using the model," Shykofsky said. "So far, anyone who has seen the model loves it. We're going to display it at the [ASLA show](#) next month and expect very positive response."

**Read more about the Assemble & Learn Green Roof Model by clicking the link below;**

[http://capitolgreenroofs.groupsites.com/uploads/files/x/000/024/cce/Skol\\_Green\\_Roof\\_Model\\_datasheet\\_-\\_back.pdf](http://capitolgreenroofs.groupsites.com/uploads/files/x/000/024/cce/Skol_Green_Roof_Model_datasheet_-_back.pdf)

*Skol Manufacturing Company is based in Chicago, Illinois and services clients all over the country making metal parts in cold rolled steel, galvanized steel, stainless steel and aluminum. We also fabricate custom work in bronze, brass and copper, Skol is a sheet metal fabrication business specializing in custom lighting fixtures for commercial and institutional applications, electronic cabinets, chassis, and construction parts. In addition we fabricate precision parts for OEMs, electrical applications and traditional job shop custom work from client provided drawings and blue prints.*

**Contact:** [sales@skolmfg.com](mailto:sales@skolmfg.com)  
773-878-5959 ph.  
773-878-0320 fx  
4444 N. Ravenswood Ave  
Chicago, IL 60640