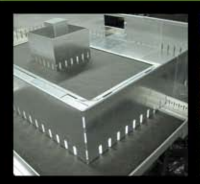
PROJECT GREEN

Assemble & Learn Green Roof Model



HIHITI



THE STATE OF THE PARTY OF THE P





Get the Skol Edge!

- Teach students how to build a green roof
- Train work force to understand every step of construction
- Show your clients how a green roof works



Join the Green Team! www.skolmfg.com

IDEAL FOR:

- School Environmental Initiatives
 - Green Curriculum •
 - Training Installation Teams •
- Presenting to Prospective Clients









Intended Use: Designed as an accurate representation of a mini functioning green roof, Skol's Assemble & Learn Green Roof Model offers the opportunity to learn green roof construction first hand at very low cost. Also an excellent way to demonstrate to your clients who are considering a green roof, how it works and how it will benefit their building.

Engage and Educate!

General Description - A working green roof model constructed of corrosive resistant aluminum 3003H14 grade, TPO roof membrane, filter fabric, perimeter edging, drainage aggregate (gravel) or drainage mat, growth media and plants. A plexiglass viewing window allows access to inner workings of the green roof. In the center is a roof drain and built -up inspection chamber assembly. Secondary drain is provided at parapet wall in non-vegetated area with scupper fence to prevent clogging by media and debris. Water drains to a concealed trough and out a spigot into a graduated collection receptacle for measuring purposes. Other data collection tools available including temperature sensors, pH sensor and weight bearing sensor for greater understanding of benefits to environment.



Join the Green Team! www.skolmfg.com