



## Griffin Enright Architects | MAK Center | Schindler Vertical Garden

The MAK Center and SCI-Arc have invited thirteen emerging architecture firms and architects to design a 'vertical garden' at the Schindler House. To contend with the vertical growth of the city, a vertical garden will be designed to occupy the edges of the Schindler House property, adding a new dimension to the landscape of the low-rise Schindler House and creating a green buffer between the house and its neighbors. The Schindler House is as inseparable from its garden as it is from its condominium neighbors. Each firm presented a model of their project to be judged. Due to Griffin Enright's design, building the model by hand would have been a lengthy process. So they decided to marry traditional modeling with 3DRG modeling. Combining our machine produced model and their hand crafted model was a big success in getting the design idea across. Griffin Enright's talented team designed the structure in 3d using the software Rhinoceros. Once the design was finalized, the 3DRG team delivered a model within 48 hours.

Citing all the projects for their high level of professionalism, the judges selected four for special notice: Bird Blur by Taalman Koch Architecture and Kountzman/Coleman; MAK t6 VACANT by the Juan Azulay + David F. Fletcher team; Fake Plastic Trees by the Marcelo Spina team; and Paradox Box by the Griffin Enright team.

Congrats to everybody at the Griffin Enright Team from 3DRG.

