



**Hanging Garden (left)** : photovoltaic panels on 3D printed structure  
Vertical hanging garden design of concentric circles for hydroponic gardening, seed collection, programs and performances. Stored solar energy illuminates its pattern at night creating a light sculpture.

**Solar Pavilion (right and below)**: Galvanized steel tubing and profiles for the structure with concrete footings. Anodized aluminum panel supports and framing for ETFE or similar panels with photovoltaic applied film for the greenhouse-like roofline. Steel aircraft cable tension lines. Pavegen Kinetic energy floor tiles.

