Constructed out of repurposed reflective panels commonly used in photography, this adaptable habitat uses a modular and lightweight structural system. The nomadic structure exaggerates the inherent qualities of rigidity, flexibility, and collapsibility. Pop-up modules attach to each other with velcro to form honeycomb-like structures that allow for easy assembly by unskilled labor. Each module consists of two halves that can be collapsed into small packages. The instantly deployable design goes from flat panels to enclosed tent in a matter of minutes. Configured into an auditorium, gymnasium, shelter, and tent, the customizable system easily propagates across diverse areas and challenging site conditions. Modules form arches and rooms, linear spaces, and even multistory bundling structures when stacked vertically. These honeycomb-indoor/outdoor modules can connect to one another ad infinitum to form an ever-expanding tent city.