A bridge which provides a focal point for reflection, with a frame that extends into the horizon. Using conical geometries, it is constructed using a kit of part structure, which acts as a scalable scaffold to mount new solar technologies in a testing and data collection environment. It allows Masdar City to extend or shorten the structure to meet energy demand and cost of energy targets, as well as renew its design with different solar collection technologies.

Above Left to Right: Plan, Perspective, Detail, Front Elevation, Side Elevation, Site Perspective