After a brief discussion of the generality of both the category, staircase metric geometry, and its accompanying methodology, we utilize this framework to construct and investigate a variety of general (1,1) space-time systems. We establish examples of systems featuring asymptotic time-like triangles with varied combinations of asymptotic properties – for example, with future complete sides, but with finite space-time area. ‘Gravitational’ aspects of such systems are also analyzed. (Received August 08, 2017)