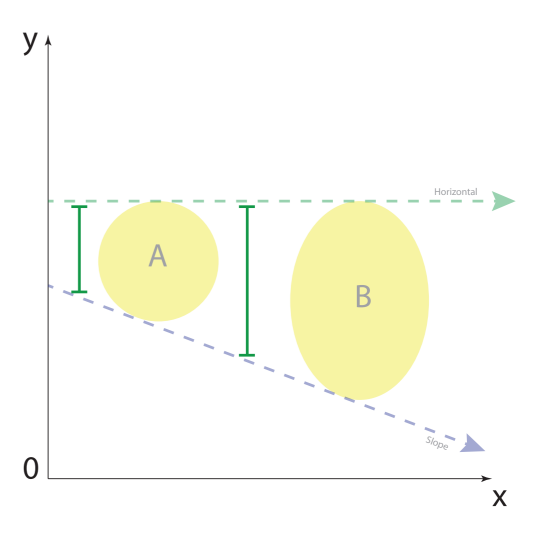
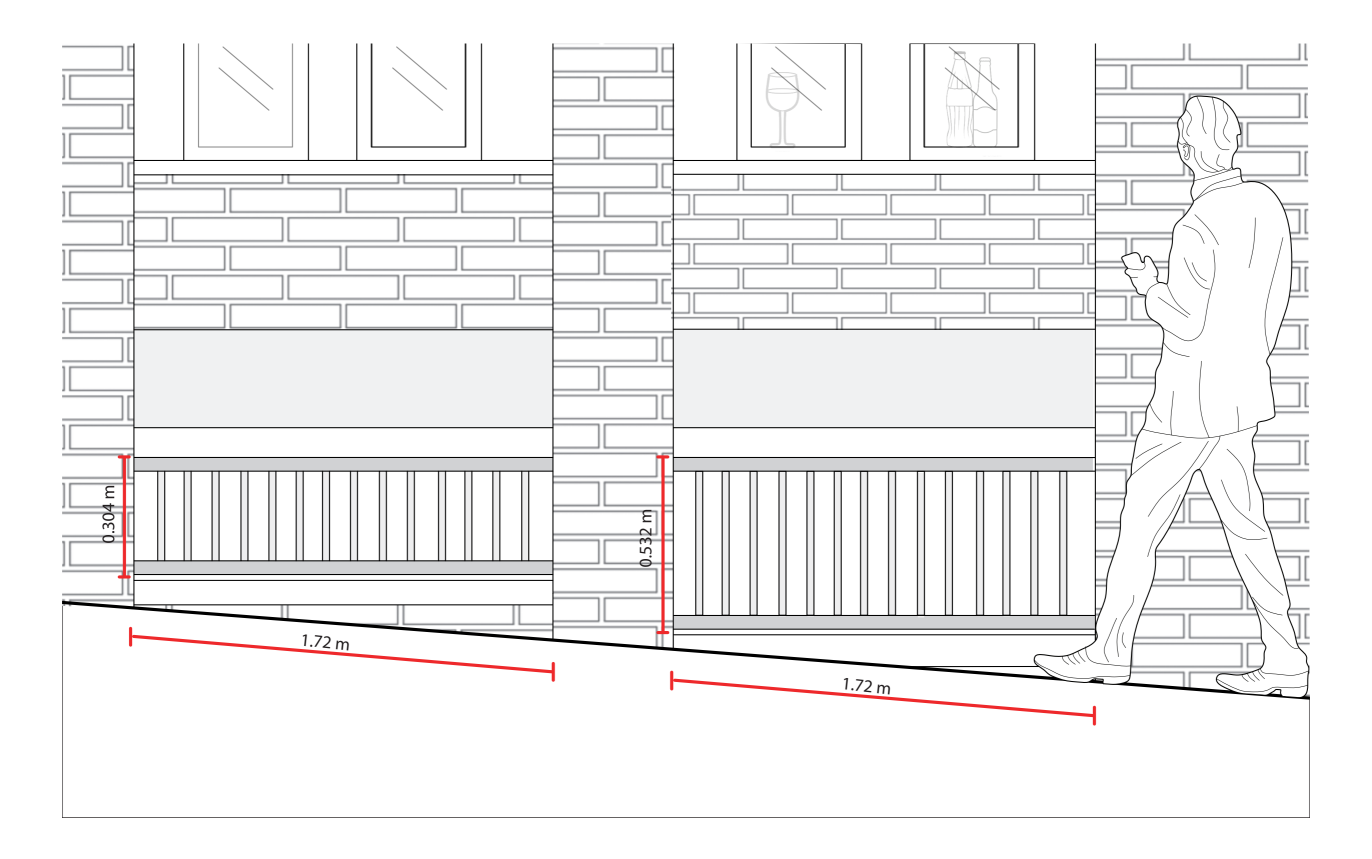
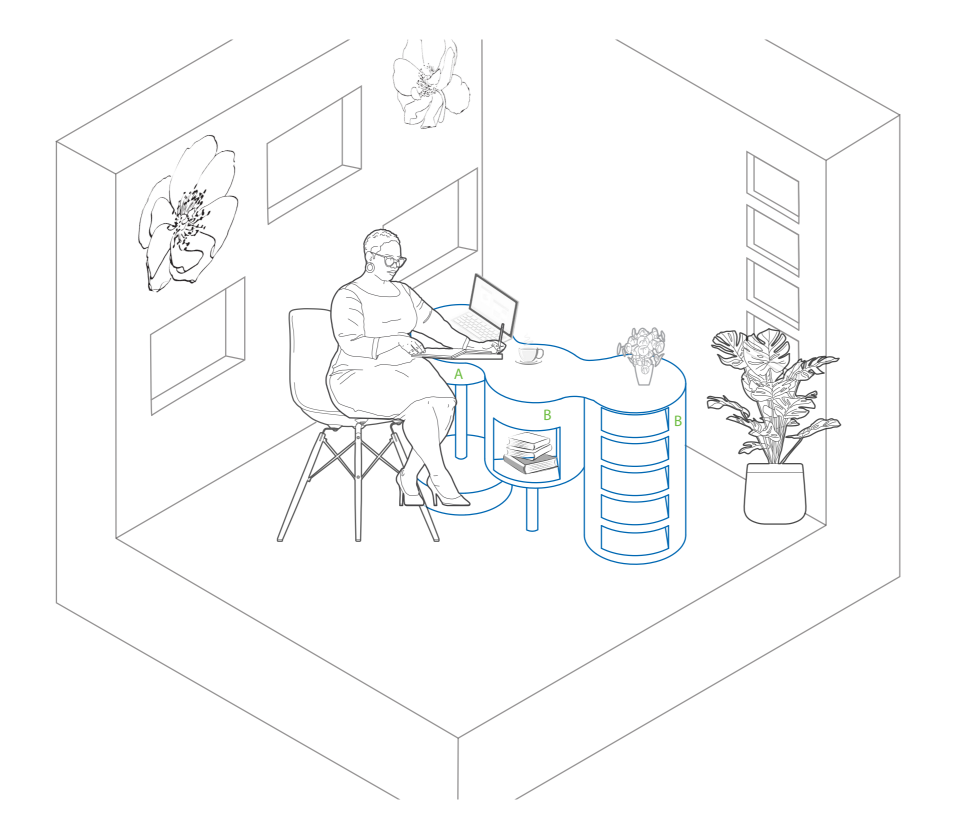


CATALOG 2 'Scalope'- Scales and Slope, Melbourne East End Theatre district, Melbourne, 3000 16/03/23

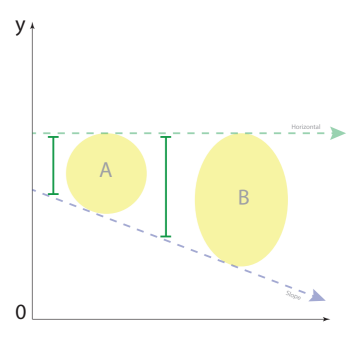


Scalope
The diagram illustrates how an element scales over distance. The element gets smaller (A) as it gets closer to the origin and bigger (B) as it moves away from the origin. As the system moves down the slope, it keeps the elements, shapes, and sizes lengths constant. Only one thing changes as the system goes down the slope: its width.





System Re-imagine



The re-imagining the diagram illustrates how the system works and transforms its elements into something completely new, while maintaining its functionality. The smallest element is 'A' and the same element is repeated as it moves down a slope, but its width changes 'B'.