

Nest system table






+Halle®

ecf



1F Marine Parade
Abbotsford, Victoria
3067 Australia

T +61 (3) 9818 5444
F +61 (3) 9818 6655
info@ecf.com.au

 ecf.com.au
 ecf.hfa
 @ecf_hfa



Nest system table

From the outset, the 'System Tables' were designed for the purpose of being flexible enough to withstand change. The high and low tables feature a lock-in, tubular solution, which joins together a growing, perhaps even swaying loop or endlessly configured table. In this way, the system has the opportunity to answer a need for what is to come – duality in stability combined with the ability to grow and shrink if needed. With an optional integrated electrical plug solution for all markets worldwide, the System Tables are easy to assemble and apply. And suddenly everything is linked: space and the people, coming together in a perfect ensemble.

Design: Form Us With Love

Form Us With Love was founded in 2005 and since its conception, the studio has burned with a passion for design and its democratic potential. Its belief is that we all have a right to meaningful design.

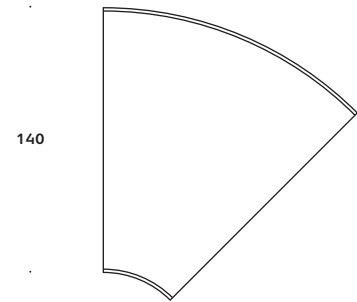
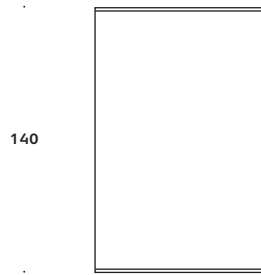
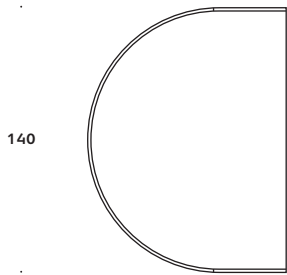
At the studio's core lies a process that blends traditional creative practices with a lean, strategic application. The central intention is to evolve with the needs of each project, its place in the market and the ever-changing needs of real people.



105

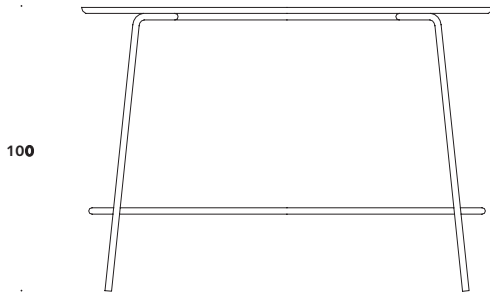
90

45°



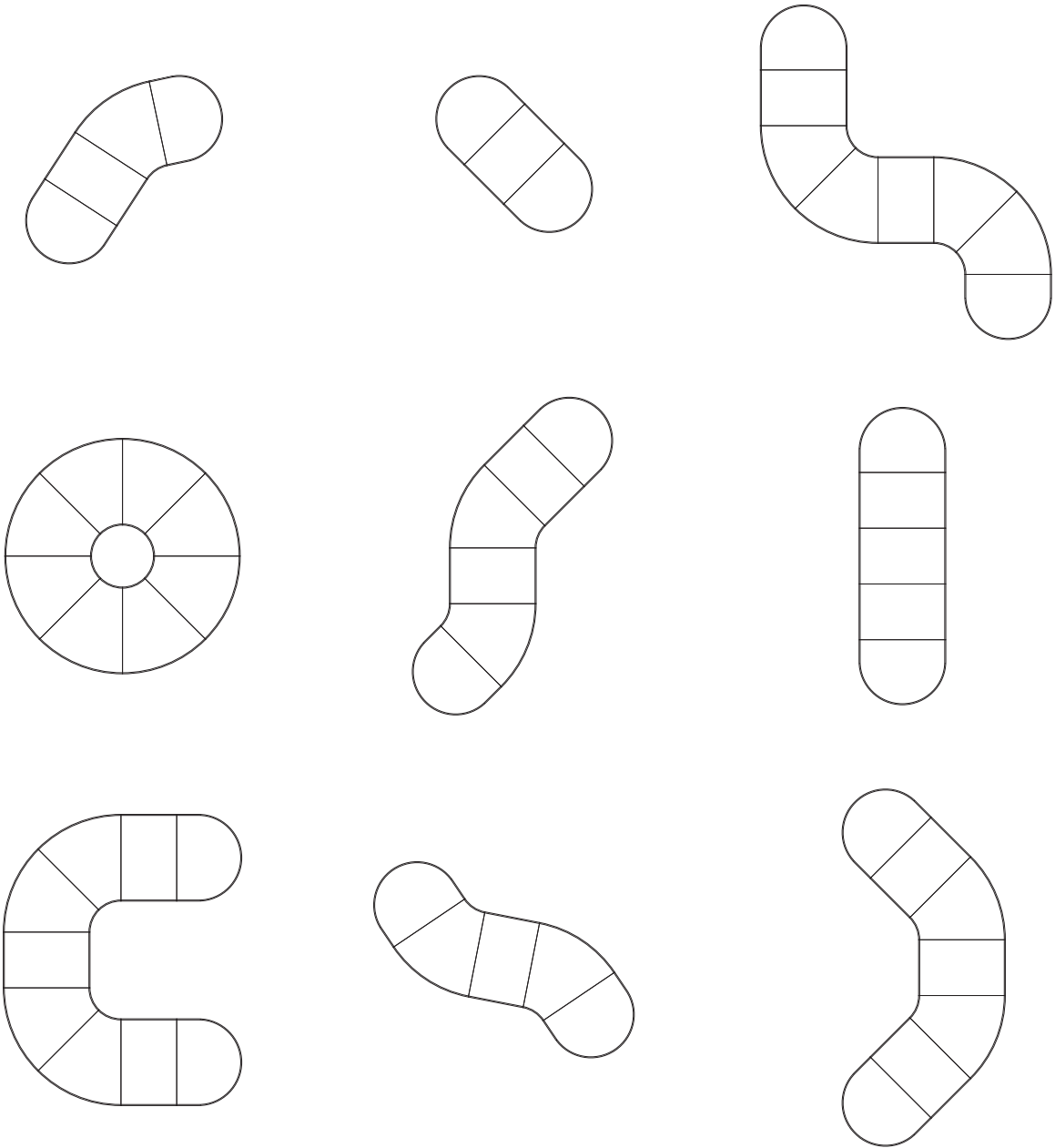
High

Low



Design
Material

Form Us With Love
Frame in powder coated steel. Table top in Fenix Laminate



Design
Material

Form Us With Love
Frame in powder coated steel. Table top in Fenix Laminate

Notes

A large grid of dots for taking notes, consisting of 20 columns and 30 rows of small black dots.

Creating human spaces

+Halle is a Danish high quality design furniture brand. We strive to add value to public areas by contributing to the creation of Human Spaces. The basic idea behind +Halle can be put down to a basic understanding of people.