

IMPOSTER



Joggle Light

Joggle Light Workstation by Australian design studio, Imposter.

Joining the Joggle collection, Joggle Light is designed with the same clean, modern aesthetic and clever modular thinking.

A cost effective beam system that is light on structure but big on versatility.

Easy to install, easy to love, Joggle Light suits individual workspaces, collaborative areas, or long workstation runs, clicking into place with minimal fuss and maximum flexibility. It's the kind of system that makes install day feel like a breeze — no overcomplicated parts or bulky components.

The Joggle collection is inspired by the definition of a joggle join – to notch a join to prevent slipping, ie. to join by means of a joggle so as to prevent sliding apart.

Ideal for agile teams, open-plan offices, co-working setups, or anywhere a nimble, stylish solution is needed, Joggle Light brings high-end design within easy reach.

Features

- Lightweight beam design allowing efficient, clean-lined installation, and easy to move or reconfigure for future re-usability.
- Modular form allows for mix, match, and reformat your way. Adapt it as your team grows.
- Cost-effective stocked system with a big design feel but a reduced cost per position. Perfect for budget-savvy turnkey or show suite fit-outs.
- 60mm diameter leg and base system
- Integrated cable management and screen options available
- 10 year warranty

Finishes

Top finishes. Melamine, laminate or timber veneer. White melamine tops stock for quick turnaround

Leg & base finishes. Black or white powdercoat stocked. Others available on request

Dimensions

Single desk configurations suit 600mmD & 800mmD worktops

Back to Back desk configurations suit 1200mmD & 1600mmD worktops

Desk widths include 1500, 1800 and 2100mmL



Variations

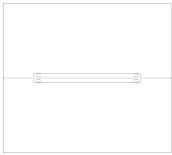
Available in Single Desking systems or Back to Back workstation banks

Desk lengths include 1500,1800 and 2100mmL. Desk depths include 600mm and 800mm options
With or without screen option. Optional modesty panel

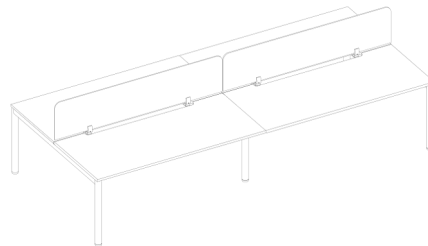
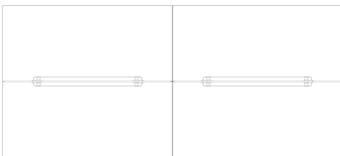
Single Desk



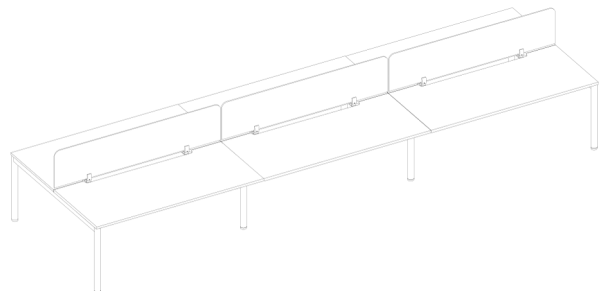
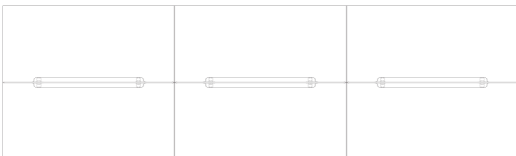
Pod of 2 Back to Back



Pod of 4 Back to Back



Pod of 6 Back to Back



Pod of 8 Back to Back

