

FLYBY is something to sit on and be unaware of time passing.

This is a chair with added functionality, no more complex than an armrest, allowing our generation, liberation and comfortable connectivity in coffee shops and airports across the globe. The chair design was shortlisted nomination for the Somethingtositon competition 2007. FLYBY is an individual chair that can be brought together to form infinite lengths of seating for left handed, right handed and ambidextrous surfers.

Ergonomically shaped to give support from business 'alert' to comfortable slouch FLYBY uses a Bute tweed fabric upholstered molded polyurethane foam seat and back. A rigid flat plate bead blast aluminium frame is designed with a cantilevered seat. The form is intended to provide flexibility as users move, in much the same way as the rear stays on aluminium bicycle frames.

Paddle shaped tables are closed into the high back and can be pulled into place before or after the user is seated. Hinged from just below the users elbow they will support the mouse hand and the computer. From a seated position the user may tilt their head to one side in order to pull the table into position over the shoulder. Abutments between the table frame and the seat structure frame are shaped to allow finger friction grips from standing or seated positions. A sprung closer slowly draws the table into a recess when out of use ensuring clean lines and reducing vulnerability of projecting components.

