

Boss Design Group

Head Office

Boss Drive Dudley West Midlands DY2 8SZ United Kingdom T: +44 (0)1384 455 570 F: +44 (0)1384 241 628

London Showroom

7 Clerkenwell Road London EC1M 5PA United Kingdom T: +44 (0) 20 7253 0364 F: +44 (0) 20 7608 0160

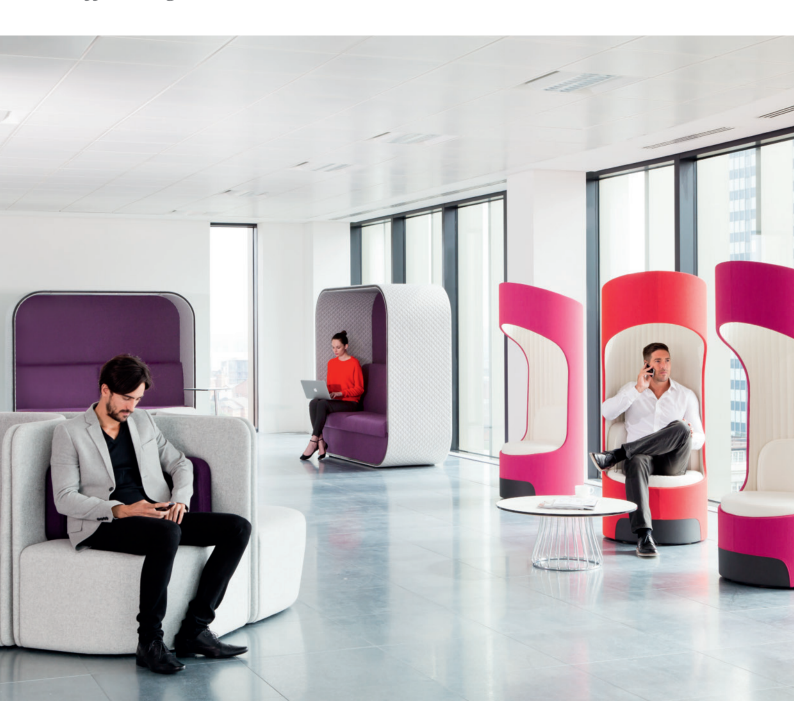
sales@boss-design.co.uk



THE SOFT OFFICE COLLECTION



Shuffle. Cega. Cocoon.







Personal. Flexible. Stylish.

The Soft Office Collection

The Boss Design Group is the UK's market leading manufacturer of high quality office seating, upholstery and tables, and enjoys global success within this design-led sector. The group comprises of the Boss Design, Lyndon Design, Komac and Unifi brands, which in turn serve particular market sectors.

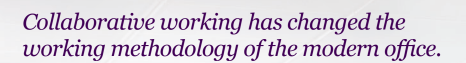
The company leads by example through the delivery of an intelligent and evolving portfolio, whilst maintaining the best ethical standards.

The Soft Office Collection is at the cutting edge of design and features superb engineering, extensive tooled investment and incorporates only the finest materials and components.

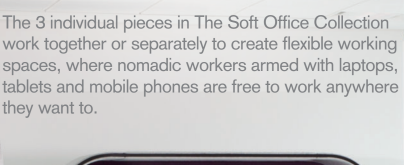
The Soft Office Collection comprises of 3 individual designs – Shuffle, Cega and Cocoon. The 3 individual pieces have been designed to work together to create flexible spaces for a modern workplace. The collection allows the user to take control of how their space is used and provides an ergonomically sound alternative to sitting at a desk or a table.

The Soft Office Collection demonstrates The Boss Design Group's reputation for excellence, meticulous attention to detail and handcrafted quality.





The modern office requires a balance of open-plan and quiet spaces. Work-spaces need to accommodate the requirements of teams and individuals, with the flexibility to customise the working environment instantly. The functionality of The Soft Office Collection facilitates this way of working.







SHUFFLE



Shuffle provides an informal meeting space with endless configuration possibilities.







Available as a high and low back option the contoured design enhances the acoustic properties and absorbs ambient background noise.

Based around one simple unit, Shuffle can be used for all current office functions associated with soft upholstery such as touchdown and breakout areas, meeting spaces and partitioning.

Its ease of use allows users to rearrange their office from dayto-day, or even from hour-to-hour, depending on the task at hand.





CEGA

Cega is the ideal product for the modern working environment where personal touchdown spaces and informal meeting areas are the norm.







Individual. Exclusive.

Its contoured design has been intentionally developed to reduce peripheral vision and external noise, whilst the open top structure allows for the correct level of ambient light to pass through the system.

Cega provides the perfect place to take a private telephone call or to work independently in conjunction with a laptop table. Cega's swivel mechanism allows the user to turn away from background noise for enhanced levels of privacy.



COCOON

Based around one simple unit, Cocoon can be used for team meetings, collaborative tasks or as a base for the day.



Comfortable and ergonomically sound, Cocoon creates the ideal meeting space for informal environments. The high, upholstered structure absorbs ambient background noise providing complete privacy from the surrounding environment without the need for interior sub structures.

Delivered on castors and having the ability to fit through a standard size single doorway, Cocoon lends itself to being easily relocated and reconfigured.











SPECIFICATIONS

Environmental Statement

At Boss Design we are passionate about caring for our environment. We are holders of the Queen's Award for Enterprise for Sustainable Development, FSC certified and a carbon neutral company. We purchase raw materials with the highest recycled content. We work with like-minded suppliers who use raw materials and components obtained only from ethical sources.

We constantly review our global logistics operation to ensure that we minimise any negative impact on the environment.

We actively monitor the carbon footprint of our products throughout their life-cycle and work closely with community transport to deliver our award winning end-of-life product management process.

