# THE PRODUCT COMPENDIUM























## **SENATOR**

Innovation Underpinned By Beauty

The Senator ethos is founded on understanding the workplace in all its variations, and how people use and occupy the space.

To stay ahead of these ever-evolving dynamics, they combine their own knowledge with the insights of workplace consultants, academics and analysts. The results of this approach can be seen in solutions all over the world.

## Contents

#### **TASK SEATING**

Pages 08 – 29

#### **MULTI-PURPOSE SEATING**

Pages 30 – 59

#### **TABLES**

Pages 60 – 75

#### **DESKING**

Pages 76 – 115

#### **STORAGE**

Pages 116 – 121

#### **WORKSPACES**

Pages 122 – 149

#### **SPECIALIST PRODUCTS**

Pages 150 – 157





#### WRK360FD

4D Arms / Headrest

i-Workchair has the ability to replicate a wide range of movements with ease and comfort. Utilising a new generation of synchronised tilt action, i-Workchair mirrors the body's natural pivot points, providing a seamless transition between upright and reclined postures.

Design by Justus Kolberg

#### WRK360FD

4D Arms / Headrest

Although we may think we sit still at our desks, we actually move more than we realise. The back of the i-Workchair has the ability to flex and move even when in a locked position, as well as supporting a level of sideways and rotational actions that facilitate good spinal health as we sit and work.







4D Arms / Black Components

Utilizing a multi layered approach i-Workchair features a 3D perforated cut foam structure encased in two layers of elastomeric knitted fabric. This optimizes comfort while allowing excess heat to vent away from the back muscles, reducing fatigue.



Design by Justus Kolberg

#### WRK240FD

4D Arms / Graphite Components

As we move our back, our arms move with us and it is this fluid motion that inspired the design of i-Workchair. The chair's central column and arms are joined through an innovative aluminium bridge. This then connects to flexible mounting bushes that allow the back a higher range of flexibility.









Fully Upholstered / Height Adjustable Arms

With its ergonomically contoured back construction, flexible movement and lumbar adjustment, Evolve offers a level of comfort and support that is unsurpassed.



EV2740HA Airflow Ba

Airflow Back Mesh / Height Adjustable Arms

Evolve incorporates a new advanced synchronised mechanism with enhanced geometry, that ensures the motion of the chair will mirror the natural pivot of the body throughout its range of movement.



Design by Paul Brooks







Height Adjustable Arms / Black Components

Designed using flexible, durable and sustainable materials that respond to your movements, Ousby is an organically shaped seating range that provides comfort and support throughout the day, whatever the task.



Design by Senator

#### OUS740HA

Height Adjustable Arms / Graphite Components

Offering a contoured mesh back, Ousby features an adjustable integrated lumbar as standard. Its multi-functional arms accommodate varied tasks and user preferences. Ousby also features a dynamic synchronised mechanism with quick tension adjustment and back locking in 5 positions.







Height Adjustable Arms

Freeflex provides a clever and adaptable solution to support the user's movements in their working environment. Flexibility is central to the design of Freeflex, giving the user the freedom to make simple adjustments; to their seat height, seat depth and back height to achieve ultimate comfort.



Design by Justus Kolberg

#### FLX740HA

Height Adjustable Arms

In designing Freeflex, special attention was paid to the user's natural pivot points, where they flex and where they don't. This inspired the development of a dynamic weight balancing tilting action along with an articulated flexing back that intuitively encourages movement, while providing proper support in all positions.









Design by Justus Kolberg



#### CL740HA

Height Adjustable Arms / Lumbar

Clipper can be finished in one of six mesh back options, from the traditional neutrals to a palette of vibrant colours. Combined with Black or Light Grey components, an option for a Polished Aluminium base and infinite upholstery choices, Clipper can be customised to suit any style.



COMPENDIUM

#### Design by Senator

#### CL740HA

Height Adjustable Arms

The Clipper task chair delivers fantastic comfort with simple elegant styling. However, it is capable of providing a comprehensive suite of adjustments and features a dynamic synchronised tilt action.







Height Adjustable Arms

A minimal masterpiece, combining a clean understated aesthetic design with outstanding functional flexibility. It's stylish, light and built with sustainability in mind, so it makes an impact on any interior without making an unnecessary impact on the environment.



Design by Justus Kolberg

#### ECF740HA

Height Adjustable Arms

You feel at home in an Ecoflex because it's designed to fit around you. You can adjust everything from seat depth to lower back support with simple, intuitive controls. Plus, a rotational four stage travel limiter helps you maintain the open, fluid action of the chair - a feature that has recognised back health benefits.









Medium Back / Four Star Base / Glides

Rapt exudes poise and offers a fresh alternative to the established norms of executive seating. Created for environments where key decisions are made, where success happens and where extraneous distractions need to be eliminated.





#### RAP124G

Medium Back / Four Star Base / Glides

The elegant and minimalistic design also provides exceptional comfort, featuring generous proportions and an anatomically shaped, cushioned seat and back. The one piece aluminium arm rest with a leather inlay envelops the chair beautifully and creates a strong continuous structure.

Design by Jonathan Prestwich





Medium Back / Five Star Base / Castors

A mind over matter approach to executive and conference seating, Rapt is a seating solution designed to elevate the atmosphere and empower effortless decision making. Reflective of status, Rapt creates a prestigious presence in a room with an equally lasting impact.





#### RAP215C

High Back / Five Star Base / Castors

Rapt is an extremely versatile family of chairs, with a choice of back heights, mechanism and bases together with a full range of upholstery options. The reason for so much choice is simple, before pencil reached paper we observed how people sit, reach, move and work to create solutions that responded to how people interact with their environment.

Design by Jonathan Prestwich



36 MULTI-PURPOSE SEATING COMPENDIUM 3

# Circo THE ONE AND ONLY



#### CR4

Five Star Base / Glides

Circo is a functionally simple, light work conference chair for ad hoc touch down working environments. Circo has a permanent floating action and a mesh back that morphs to support the user. These features are suitable for both conference and meeting environments.

#### CR1

Five Star Base / Castors

With a choice of upholstered or leather finishes plus the option of an integrated tilt action, Circo effortlessly adjusts to the way you work and the environment you work in. It's equally at home with castors or glides and its mesh back is available in a range of contemporary colours to suit your style.



Design by Justus Kolberg





#### **SY01**

Split Seat and Back

Symmetry offers eco-friendly design and people friendly ergonomics. The shell is linked to the frame with polished aluminium castings and the arm pads are made from a tactile soft material.

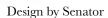




SY03

High Back / Mono Shell

Symmetry is a carefully considered design, featuring a range of complementary cantilever chairs that can be coordinated throughout an office environment.



# Rhapsody SIMPLE YET BEAUTIFUL

#### RH901

Medium Back / Cantilever

This design provides the very best in comfort and relaxation. Its curvaceous form and cantilever back make this chair a product of beauty to complement the smartest of interiors.





**RH900** 

Medium Back / Five Star Base

Rhapsody, a fully upholstered armchair is an elegant, sumptuous design with flowing lines and contemporary styling.



## Ad-Lib

#### **ANYTIME, ANYPLACE, ANYWHERE**



#### ADL12A

Ad-Lib Four Leg

The four leg variant of our Ad-Lib multi-purpose seating range is an ideal meeting chair. The option of castors offers a mobile solution and the diversity of finish specification choices gives this chair a truly varied palette.



Ad-Lib Four Leg / Castors

The four leg variant with castors is seen as a general purpose meeting chair, ideally suited to social, training, team work and conference environments.



Design by PearsonLloyd

## Ad-Lib

#### **ANYTIME, ANYPLACE, ANYWHERE**



#### ADL1

Ad-Lib Skid

Through the creation of Ad-Lib we have studied the current and developing needs of people and their environments. The result is a highly intelligent structure that provides a vast scope of models and finish options making it easy to specify.

#### ADL8A

Ad-Lib Cantilever / Fully Upholstered

The stacking cantilever variant is seen as a general purpose meeting chair suitable for longer duration meetings. Ideally suited in meeting, team work and conference environments.



Design by PearsonLloyd

## Ad-Lib

#### **ANYTIME, ANYPLACE, ANYWHERE**



#### ADL14A

Ad-Lib Conference / Plastic Back

The conference version with its four star base is seen as a boardroom or meeting chair. The inclusion of the dynamic yoke incorporates a free floating tilt action and seat height adjustment which enhances the ergonomic performance of this chair.

#### ADL10A

Ad-Lib LiteWork / Fully Upholstered

Ad-Lib LiteWork multi-purpose chairs have been designed to provide diversity, without compromising on cost, performance or build. With changing work styles today, more and more time is spent away from the traditional desk and as such the role of multi-purpose seating has become increasingly important.



Design by PearsonLloyd

## Ad-Lib

#### **ANYTIME, ANYPLACE, ANYWHERE**



#### ADL5AD

Ad-Lib Stool / Plastic Back

The stool version with its five star base and glides provides a solution for ad hoc touch down working environments, as well as team based project meeting and media presentation areas.

#### ADL15D

Ad-Lib Stool / Upholstered Seat

The diversity of finish specification options together with the upholstery options give Ad-Lib a truly varied palette.



Design by PearsonLloyd

## Ad-Lib Work Lounge

**WORK, REST, PLAY** 



#### ADLWL03

Ad-Lib Work Lounge / Headrest / Castors

Ad-Lib Work Lounge has been developed as a unique solution to enable movement, flexibility and teamwork, breaking away from the static environments of traditional work settings. Described as a 'mobile soft seat', it is designed for collaborative work spaces, enabling the user to move location easily. Writing tablet is optional.

#### ADLWL02

Ad-Lib Work Lounge / Glides

When creating Work Lounge, PearsonLloyd evolved the design, introducing a new construction methodology that has significantly reduced the use of PU foams. This has resulted in a light environmental footprint for this type of product.



Design by PearsonLloyd

## Ad-Lib Scholar

**IN A CLASS OF ITS OWN** 



#### ADLED6A

Ad-Lib Scholar / Castors

The addition of the Scholar version to the Ad-Lib family recognises the changing nature of learning environments. The orbital foldaway tablet is a key element of this flexibility whilst the under seat storage tray and drink holder complete the holistic solution.

#### ADLED1

Ad-Lib Scholar / Castors

Offering functional versatility, the Ad-Lib Scholar can come in a range of solutions, featured with and without arms, the perfect partner for changing environments.



# Trillipse THE TRUE ORIGINAL



#### T117A

Trillipse Motion

Trillipse includes a host of options to enhance its versatility. The Motion model adds castors to the base frame, making the chair ideally suited to the educational sector and training rooms.

#### T105A

Trillipse Cantilever

The Cantilever version of Trillipse further enhances the range and delivers fantastic comfort thanks to its triliptical cantilever frame.









#### T104A

Trillipse Four Leg

Trillipse is the original multi-purpose chair family. It is the scale, comfort and uncompromising build quality that has ensured the continued success of this range. The four leg variant was developed as a general purpose meeting chair.

#### T114A

Trillipse Four Leg

Trillipse is the original multi-purpose chair family. It is the scale, comfort and uncompromising build quality that has ensured the continued success of this range. The four leg variant was developed as a general purpose meeting chair.



Design by Paul Brooks

52 MULTI-PURPOSE SEATING COMPENDIUM 5



# Zenith



#### ZE2A

Fully Upholstered / Oak Veneer arms

Superbly crisp and refined, Zenith is a meeting and conference chair design with the best in comfort and flexibility. Essentially it is a four legged stacking chair designed with multiple arm and backrest material configurations. Oak Veneer arms are optional.



Plastic Back / With Arms

With a design that is so fundamentally simple it is the meticulous attention to detail that sets Zenith apart. The strict formality of its angular styling belie the inherent comfort it delivers.



Design by Martin Ballendat



56 MULTI-PURPOSE SEATING COMPENDIUM 5

## Elios HIDDEN DEPTHS



#### HD405A

Wire Skid Frame / Arms

Elios is a range of slender and versatile chairs that are equally at home in meeting rooms, seminar and conference facilities, training rooms or restaurants.



Wire Skid Frame

Elios is a high density stacking chair that fits comfortably through a standard doorway with up to 40 non-upholstered chairs on a trolley and 12 freestanding. This steel wire framed chair is available with or without arms.



Design by Paul Brooks



### Jonny HERE'S JONNY



#### JNY01A

Four leg Chair / Arms

An ideal seating solution for both corporate and education environments, Jonny is an inspiring multipurpose family that provides exceptional comfort through a sophisticated minimalist aesthetic and generous sit.

#### JNY01

Four Leg / Glides

A simple, cost effective and well-engineered stacking chair solution, Jonny encourages collaboration through its responsive, open design that supports a multitude of postures and environments. Jonny promotes natural movement allowing the user the ability to interact and focus on the task in hand.



