



MERRYFAIR®

ABOUT MERRYFAIR

"We build and deliver furniture solutions from design to manufacturing with comfort, style, and functionality in mind to elevate human experience of work and interaction."

Merryfair was established in 1974 to manufacture component parts and soon ventured into making office chairs in 1982. They soon became a leading office furniture manufacturer in Malaysia and successfully exported the office furniture to the international market since 1985.

From their modest beginning, Merryfair is today a financially secure, modern and dynamic organisation. Merryfair is set to scale greater heights in the new millennium under the able leadership of its founder, Mr. Ong Hooi Lim. As a visionary and dynamic business leader, Mr. Ong had propelled Merryfair to a leading organisation in the office furniture industry in Malaysia and so as globally.

CORE VALUES:

Merryfair constantly innovate and improve on their manufacturing processes, technologies and product design:

- Quality and Excellence
- Innovation and Technology
- Customer focus

Merryfair is very committed in providing quality furniture for their clients from designing to manufacturing. Quality control is stringent and methodically carried out at every stage of production.

CERTIFICATIONS & TRADE EXEMPTIONS:

Merryfair is committed to not only providing top quality products, but also to doing so sustainably. With their focus on durability, sustainability and quality, Merryfair boasts with all of the below certifications:

- ISO – quality management
- CE (EN 1335) – stability, strength and durability of office work chairs
- Greenguard – global sustainability
- AFRDI – Quality and useful product
- BIFMA - social responsibility



THE WAU ERGONOMIC CHAIR

Wau combines excellent ergonomics to extract human performance and trendy styling to elicit self confidence and satisfaction as you perform.

FEATURES:

- Height adjustable headrest and armrest.
- Polyurethane foam.
- Mesh back and fabric seat.
- Height adjustable backrest and seat.
- Adjustable lumbar support.
- Recline-Glide Motion.
- Adjustable tension control according to users' weight.
- Aluminium base.
- Donati Synchro mechanism.
- 100% recyclable components.
- BIFMA Level 3 gas lift.
- Weight Capacity 120kg.



Recline-Glide Motion

The back and seat pivot axis is placed close to the human's hip socket joint, such that there is no relative movement between the backrest and torso, giving a natural and constant-fit support through the recline range.



| <https://www.youtube.com/watch?v=msfhOmIYITg>

THE WAU MESH ERGONOMIC CHAIR

Wau combines excellent ergonomics to extract human performance and trendy styling to elicit self confidence and satisfaction as you perform.



FEATURES:

- Height adjustable headrest and armrest.
- Mesh back and seat.
- Height adjustable backrest and seat.
- Adjustable lumbar support.
- Recline-Glide Motion.
- Adjustable tension control according to users' weight.
- Aluminium base.
- Donati Synchro mechanism.
- 100% recyclable components.
- BIFMA Level 3 gas lift.
- Weight Capacity 120kg.



The Wau was named after the large traditional Malaysia kite because the curves and shape of the back structure resembles that of the kite's.



| <https://www.youtube.com/watch?v=msfhOmIYITg>

THE WAU TPE ERGONOMIC CHAIR

Wau combines excellent ergonomics to extract human performance and trendy styling to elicit self confidence and satisfaction as you perform.



- Height adjustable headrest and armrest.
- TPE seat and backrest.
- Height adjustable backrest and seat.
- Adjustable lumbar support.
- Recline-Glide Motion.
- Adjustable tension control according to users' weight.
- Aluminium base.
- Donati Synchro mechanism.
- BIFMA Level 3 gas lift.
- 100% recyclable components.
- Weight Capacity 120kg.



Available in Grey and Mango.



| <https://www.youtube.com/watch?v=msfhOmIYITg>

THE SPINELLY ERGONOMIC CHAIR

Our spine is one of the most important parts of our body that gives us structure and support. It plays a vital role to enable us to perform simple tasks like standing up and sitting upright. Spinelly's inspiration comes from the structure of the human vertebrae. The idea is to create a chair that simulates the support of the spine.

FEATURES:

- Backrest: Height-adjustable lumbar support.
- Height adjustable armrest.
- Soft-Touch arm pad.
- Seat Depth - adjustable for a range of 60mm.
- Fabric seat.
- Polyurethane foam.
- Aluminium Base.
- Castor dual-wheel in black Nylon.
- Weight-sensing Donati mechanism, auto-adjusts recline resistance according to users' weight.
- 100% recyclable components.
- BIFMA Level 3 gas lift.
- Weight Capacity 120kg.



Our aim is to create a back that moves with you. Spinelly's flexible back allows for active seating. This is achieved through a unique rib design in conjunction with an elastomer spine system. The chair is also equipped with a weight sensing mechanism which adjusts the recline resistance automatically according to the user's weight.



THE TUNE ERGONOMIC CHAIR

Redefining comfort - Tune has height adjustable back and adjustable lumbar pressure to ensure precise support for every spinal curve.

FEATURES:

- Headrest: A sleek height adjustable headrest with free-tilting support.
- Adjustable Lumbar Support Pad.
- Synchronized mechanism with side tilt tension control.
- Multi-position tilt lock.
- 100% recyclable aluminium base.
- Adjustable backrest.
- 3-way adjustable armrest.
- Nylon castors.
- Donati Synchro mechanism.
- BIFMA Level 3 gas lift.
- Weight Capacity 120kg.



Flexibility

TUNE provides superior ergonomics for 90% of the population, from the petite 150cm assistant at accounts, to the 185cm giant in shipping.

THE REYA ERGONOMIC CHAIR

We designed and developed new construction techniques borrowed from sportswear. Using hard stiff structures to transfer forces where required, blending with soft flexible materials where it meets our body for comfort. We used a new stitching method to attach upholstery fabric to the back so that it remains thin and flexible at the edges where shoulders will lean into.



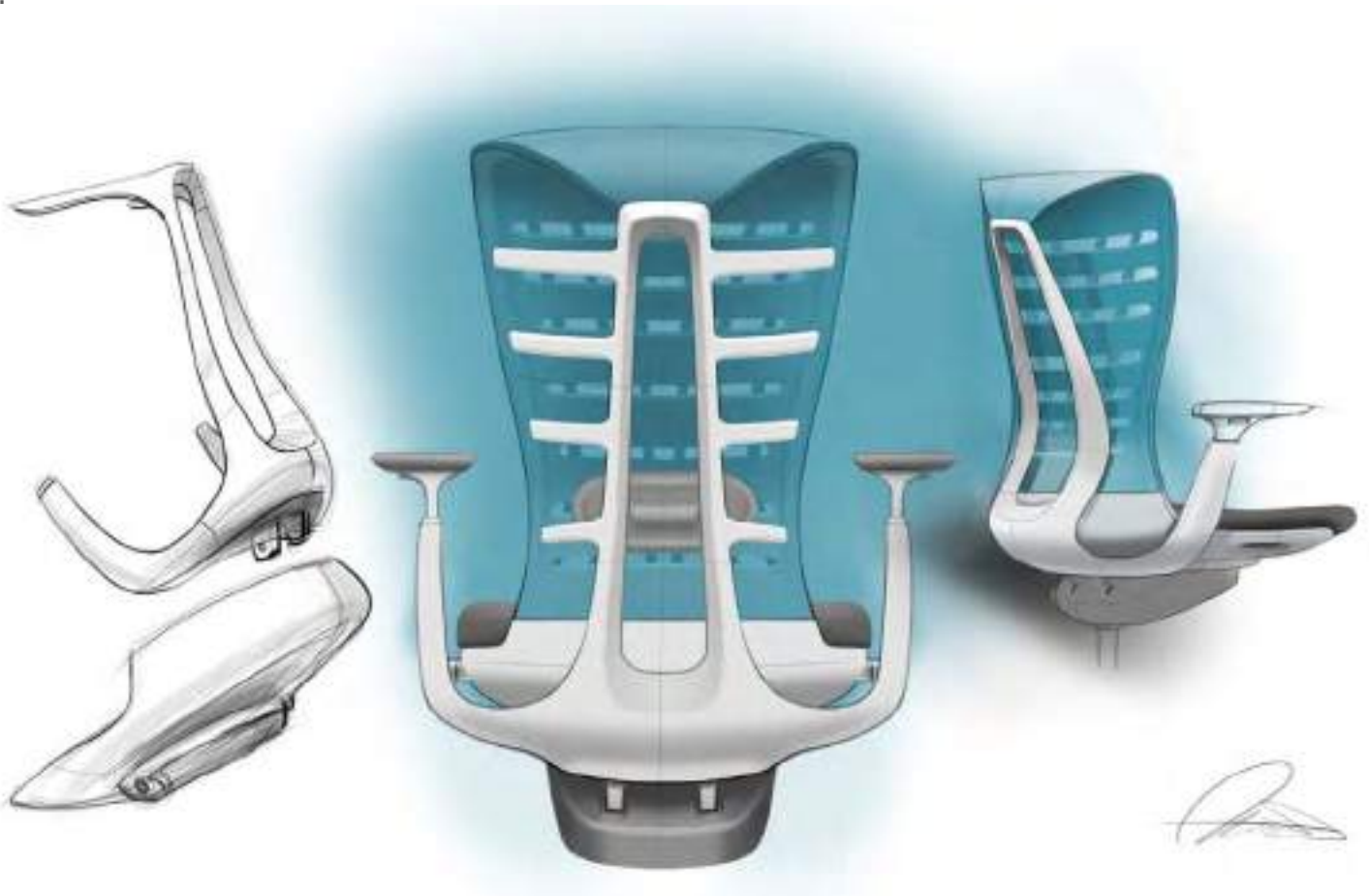
FEATURES:

- Soft touch armpads.
- Height adjustable armrests.
- Mesh back and seat.
- Inner array of helix springs for seating comfort.
- Seat: Adjustable for height and depth.
- 10-position tilt lock.
- Tilt tension control.
- Aluminium base.
- Synchro mechanism.
- 100% recyclable components.
- BIFMA Level 3 gas lift.
- Weight Capacity 120kg.

Unbounded movement with an ingenious rim-less back design. Don't let your chair box you in.



THE REYA - DESIGN CLOSE-UP



We set several clear objectives for this new chair.

A **soft flexible backrest all around** without any hard edges to restrict you in the way of dynamic seating. We looked at different ways to make a back structure that flexes and twists with posture changes, yet holds the back webbing in tension.

We also evaluated the tension force directions encountered in the webbing design, to create a **back design with different support zones and soft zones** to suit different areas of the back.



Independent coil springs offer a superior sitting experience.

An array of 62 coil springs respond precisely and quickly to every shape, weight and movement. Independent springs conform more accurately to body than conventional foam and mesh surfaces which simply stretch to an uniform tension like a hammock. The result is a more proportional pressure distribution for healthy circulation and comfort.

Using springs in conjunction with a webbed elastomer surface also provide ventilation benefits for exceptional thermal comfort.

THE FLUX ERGONOMIC CHAIR

Functionality, design and quality are the 3 main objectives we seek to achieve when designing and engineering the Flux chair. With functionality being the main theme.

HIGH-BACK
OPTION



FEATURES:

- Height adjustable headrest with a 45mm height range.
- Adjustable lumbar support.
- Mesh Back.
- Fibre-reinforced polyamide V base.
- 3-position tilt lock.
- Pneumatic seat height and auto weight-sensing tilt tension.
- 3-way adjustable armrest.
- 3 angular positions armpad.
- 100% recyclable components.
- Donati Synchro mechanism.
- BIFMA Level 4 gas lift.
- Weight Capacity 120kg.

MID-BACK OPTION



The Flux exudes a light and calming appearance thanks to our thinnest ever back frame, with just a 3mm edge. A new and more transparent Stripes mesh further enhances its visual lightness.

THE FULKRUM ERGONOMIC CHAIR

A breathable Mesh Backrest allows improved ventilation and transpirations, to provide exceptional thermal comfort

FEATURES:

- Height adjustable headrest with a 40 degree tilt.
- Adjustable lumbar support.
- Mesh Back.
- Stiletto base design allowing extra clearance for your feet movement.
- Tilt tension control.
- Multi-position tilt lock.
- Pneumatic seat height control.
- Height adjustable armrests.
- Glass-fibre filled Nylon base.
- Donati Synchro mechanism.
- 100% recyclable components.
- BIFMA Level 3 gas lift.
- Weight Capacity 120kg.



Features a Synchronized Tilt Mechanism for the most natural motion to vary the human posture during prolonged seated periods.



| <https://www.youtube.com/watch?v=4ARHfn522lg>



RIAAN: 083 236 7968 | RC.MMA@ETIME.CO.ZA
MARIUS: 071 357 7125 | MC.MMA@ETIME.CO.ZA
ANDRÉ: 083 320 5560 | MMA@ETIME.CO.ZA