



 **JAY**[®]

Pressure Care
Cushion Portfolio



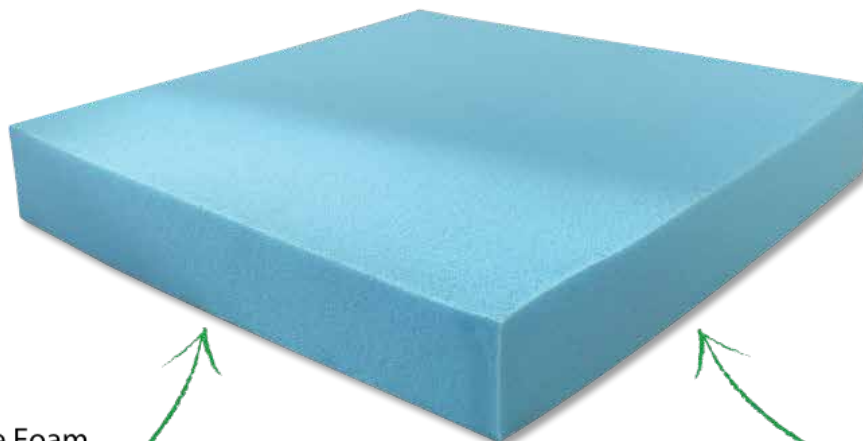
 **SUNRISE**
MEDICAL.

LOWZONE[®] ECO

Our **entry level pressure reducing cushion** with its visco elastic memory foam, distributes weight evenly across the seated area.

Key Features

- Our intelligent pressure reducing top layer foam that distributes weight evenly
- Stable flat foam cushion suitable for lower pressure care risk
- Platillon liner protects foam



High Performance Foam
- Any Way Up

Superb stability

Weight limit

114Kg

Sizes

17" x 17"
18" x 16"
Height 3"

Cover

- Wipedown PU

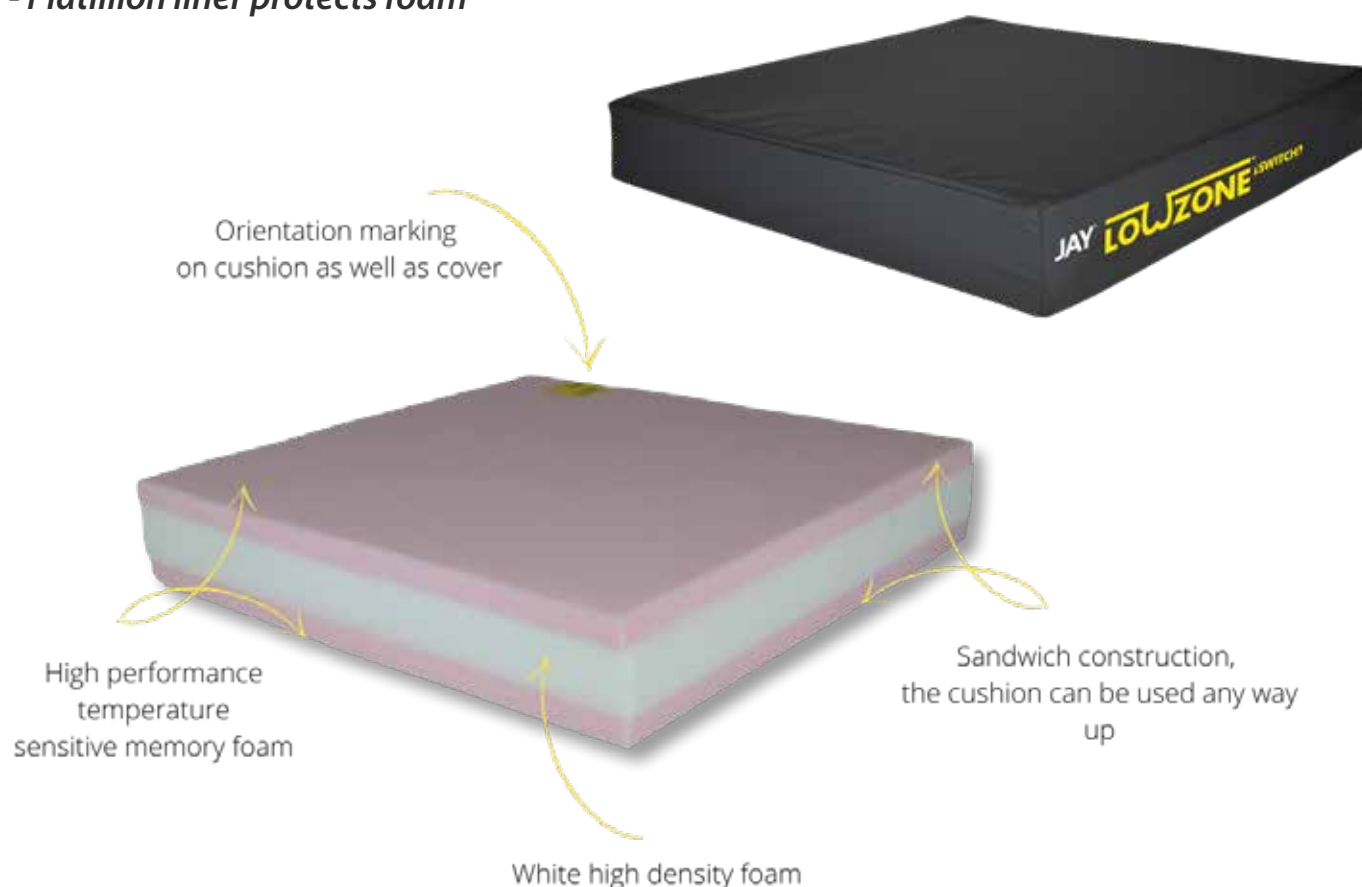
LOWZONE® (SWITCH)

The **original memory foam** sandwich construction cushion

'any way up - any way round' no nonsense visco elastic memory foam cushion.

Key Features

- Temperature sensitive foam cushion - offering all day support
- 25 years of reducing pressure
- Platillion liner protects foam



Weight limit

114Kg

Sizes

16" x 16"
17" x 17"
18" x 16"
20" x 18"
Height 3"

Covers

- Wipedown PU

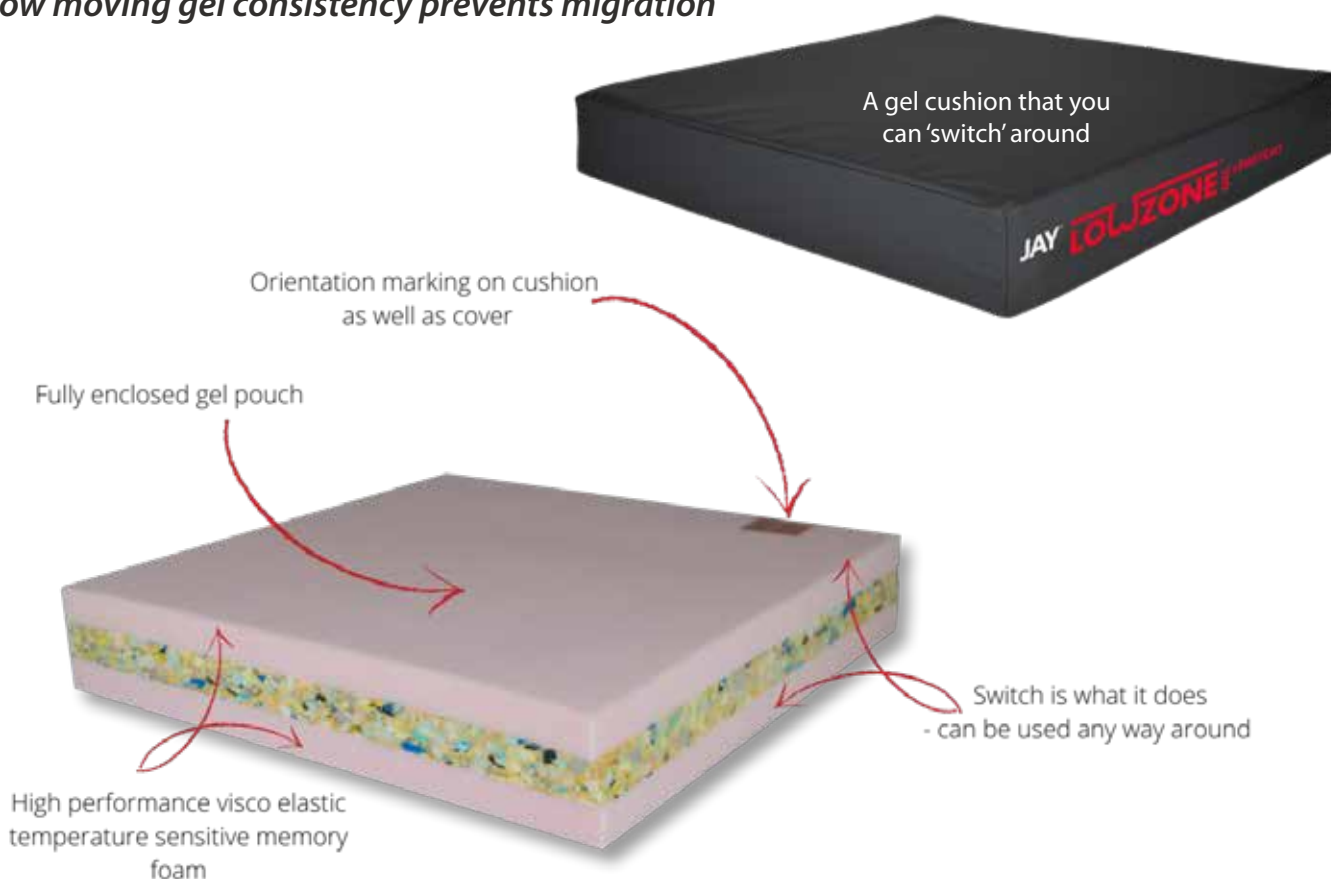
LOWZONE[®] GEL 'SWITCH'

*The any way up - easy to use - **Gel Cushion!***

The any way up gel cushion that offers pressure reduction using gel below a visco elastic layer of foam

Key Features

- *Benefits from foam and gel working in sync to reduce pressure*
- *Switch is what it does - can be used any way around*
- *Slow moving gel consistency prevents migration*



Weight limit

158Kg

Sizes

17" x 17"
18" x 16"
20" x 18"
22" x 18"
Height 3"

Covers

- Wipedown PU

INDICATOR CUSHION

- Eliminates doubt
- Quick and easy to use
- Simplifies issuing with scientific input



Simple assessment tool - that eliminates the element of doubt when issuing a cushion. Ensures the user gets the correct cushion for their needs, every single time!

How does it work?

- Sit the user on the **INDICATOR CUSHION** for 15 seconds
- Press the button on the indicator
- The light represents the cushion that is well suited to your needs

RED	LOWZONE^{GEL} SWITCH	Foam gel construction - any way up
YELLOW	LOWZONE^{SWITCH}	Memory foam - any way up
GREEN	LOWZONE^{ECO}	First line of defense for low risk clients
BLUE	JAY^{Superior Clinical Seating.}	Clinical level skin protection and postural care

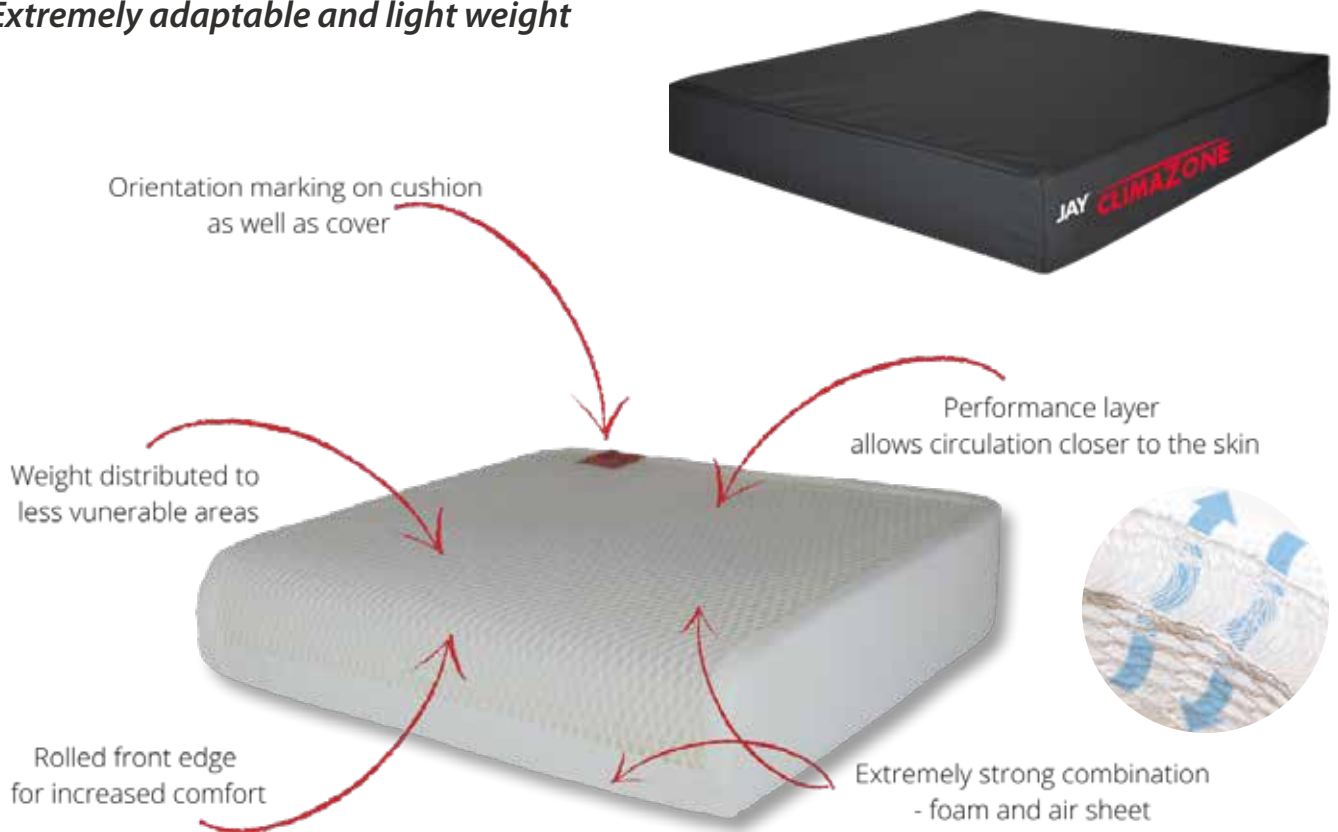
CLIMAZONE[®]

*Integrating pressure management and microclimate regulation to perform **up to bariatric weight limits***

Revolutionary construction that reduces pressure significantly alongside the air suspended fibres that promote airflow and integrated Coolover to regulate skin temperature.

Key Features

- *The go to cushion to manage seat micro-climate cushion surface*
- *Bariatric sizes and weight limits are available*
- *Extremely adaptable and light weight*



Weight limit

254Kg
40 stone

Sizes

14" x 14"
17" x 17"
18" x 16"
20" x 18"
22" x 18"
Height 3"

Covers

- CoolOver

Covers and materials

Covers are just as important as the cushion itself.

For example, if you had a 100% waterproof cover with limited stretch and breathability you wouldn't truly get the immersion into the cushion for the best pressure reduction. We have tried and tested materials that maximise function, protect the user, but also perform differently.



Platillon

Platillon liner is our cushion interliner that gives extra protection to the core. This clever liner still has stretch and breathability, as well as being splash proof and treated with the antimicrobial properties to stop most of the bacteria that it may come in contact with.

Included as standard on all our cushions

Wipedown / Wipe Clean PU

A 4-way stretch black PU cover to stretch enough so the user can immerse efficiently in the cushion but not so it becomes stressed and the cover becomes worn easily. This is our most popular cover as it is really easy to care for as it can be wiped clean and washed at 60 degrees.

Used with our Low Zone Eco, Low Zone Switch and Low Zone Gel Switch cushions



Heat and moisture are responsible for approximately 80% of skin breakdown. Why not try to eliminate this with CoolOver. This is the only fabric that can regulate skin temperature, if the skin is higher than 33 degrees the cushion will take the heat out of the skin and reduce the skin temperature. If the skin is below 33 degrees the cover will pass the energy back to the skin. To bring the skin back up to the optimum strength level for skin which is 33 degrees.

used on our Climazone Cushion



