

Staebel Relax Easy Low Profile Cushion

Product Code: 351REL

Staebel Relax Easy Low Profile Cushion designed for the aged and home care settings, featuring a fully rotatable design, mitigating the risk of improper application and supporting consistent clinical outcomes.



130kg
SWL



At Risk - High Risk
Cushion



Prevention
Cushion



Fully Rotatable
Design



Aged & Home
Care Appropriate

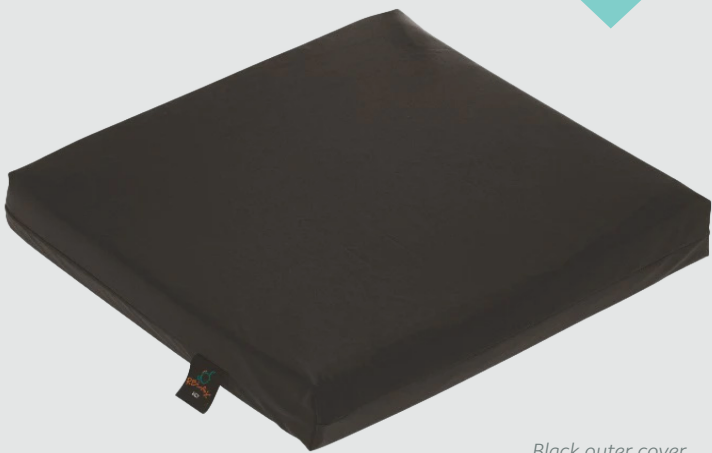
The Staebel Relax Easy Low Profile Cushion has a layer of FloGel between an upper and lower layer of viscoelastic foam. The combination of pressure-relieving FloGel and viscoelastic foam facilitates effective pressure redistribution by immersion and envelopment, conforming to the shape of the user and increasing surface area.

The Relax Easy Low Profile is well-suited for use in the aged care and home care settings as it features a fully rotatable design, mitigating the risk of improper application and supporting consistent clinical outcomes. To preserve foam integrity, the inner polyurethane (PU) film coating provides an additional barrier against fluid ingress, enhancing the longevity of the memory foam, particularly beneficial for users with incontinence.

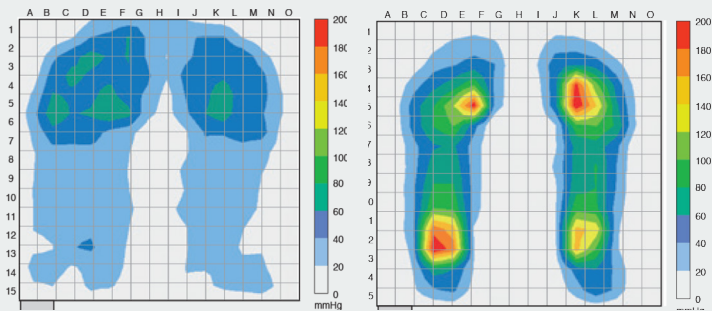
Product Features:

- 1.9" (50mm) thick
- Suitable for at risk - high risk users
- Clear protective PU film coating is easy to wipe clean and is suitable for incontinent users
- Lightweight and easy to transport
- Outer cover can be machine washed (60°C)
- Includes a black wipeable, 4-way stretch, vapour permeable, water resistant outer cover
- WARRANTY: 2 Years

**Relax Easy High Profile option available*



Black outer cover



Pressure diagram with Relax Easy cushion

Pressure diagram without Relax Easy cushion

Specifications:

Product Code	35100	35312	35313	35315	353120
Width	400 mm (16")	450 mm (18")	450 mm (18")	500 mm (20")	500 mm (20")
Length	400 mm (16")	400 mm (16")	450 mm (18")	450 mm (18")	500 mm (20")
Thickness	50 mm (1.9")	50 mm (1.9")	50 mm (1.9")	50 mm (1.9")	50 mm (1.9")
SWL	130 kg	130 kg	130 kg	130 kg	130 kg