

Staebel Relax GelCell Cushion

Product Code: 353RGC

Unique combination of AIR and
GEL technology for comfort &
pressure relief.

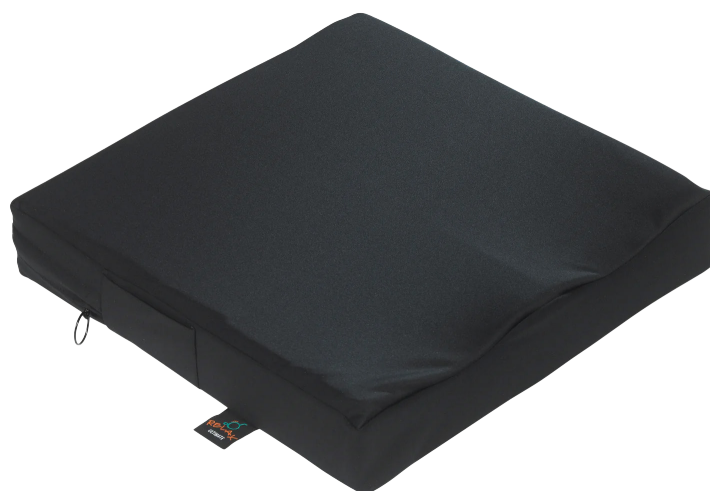


Unique combination of AIR and GEL technology for comfort & relief.

A unique combination of AIR and GEL technology effectively provides pressure relief and comfort to the high risk user. The action of the air in the cushion enhances capillary function in the skin, maintaining blood flow and oxygen uptake. When pressure is applied, air circulates to each of the cells, distributing weight evenly, thus reducing high pressure concentrations around bony prominences.

Product Features:

- Unique combination of AIR and GEL technology effectively provides pressure relief and comfort to the high risk user
- 34 interconnected air-filled cells allow movement of air across surface of wheelchair cushion, each covered with a layer of pressure relieving silicone-based TruGel
- Air cushion enhances capillary function:
 - Silicone-based TruGel
 - enhances pressure re-distribution
 - minimises the effects of shear forces
 - has a positive effect on skin temperature
 - Silicone gel is impact dampening
- When pressure is applied, air circulates to each of the cells, distributing weight evenly, thus reducing high pressure concentrations around bony prominences
- The Gelcell is made up of 3 layers of polyurethane (PU) film making it highly durable and difficult to puncture.
- Lightweight and easy to transport
- Includes outer cover, First Aid Kit and Pump



P

Prevention
Cushion



Gel & Air
Design



High Risk
Category

Specifications:

Product Code	35320	35321	35322	35323	3532320
Width	400 mm	430 mm	450 mm	450 mm	500 mm
Length	400 mm	430 mm	400 mm	450 mm	500 mm
Thickness	50 mm	50 mm	50 mm	50 mm	50 mm
SWL	130 kg	130 kg	130 kg	130 kg	130 kg