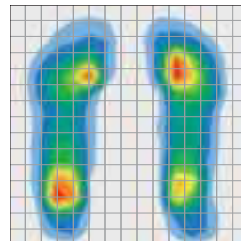


Pressure diagram with Gelcell G2 cushion



Pressure diagram without wheelchair cushion

Features & Benefits

- Two separate **air chambers** provide greater stability and pressure redistribution for buttocks and Ischial Tuberosities
- 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
- The cells are **contoured** towards the rear, promoting good postural tilt
- When pressure is applied, air circulates to each cell in both chambers distributing weight evenly. This process reduces high pressure concentrations around bony prominences, preventing skin breakdown
- The Gelcell is made up of 3 layers of polyurethane (PU) film making it highly durable and difficult to puncture. It is also easy to wipe clean and suitable for incontinent users.
- Lightweight and easy to transport
- Easy to inflate and adjust
- Includes outer cover, First Aid Kit and Pump (see pages 12 & 13)

“Positive test results let us assume that the cushion not only offers good pressure distribution but also reduces shearing stresses”

Independent test report by Woltemade Seniorenlabor, Germany

Product Code	Dimensions* (Width x Length x Height)	Cushion Weight
RG005-1414	36cm x 36cm x 4cm / 14" x 14" x 1.5"	1.3kg/2.9lb
RG005-1515	38cm x 38cm x 4cm / 15" x 15" x 1.5"	1.3kg/2.9lb
RG005-1616	40cm x 40cm x 4cm / 16" x 16" x 1.5"	1.5kg/3.3lb
RG005-1618	40cm x 45cm x 4cm / 16" x 18" x 1.5"	1.6kg/3.5lb
RG005-1717	43cm x 43cm x 4cm / 17" x 17" x 1.5"	1.6kg/3.5lb
RG005-1816	45cm x 40cm x 4cm / 18" x 16" x 1.5"	1.6kg/3.5lb
RG005-1818	45cm x 45cm x 4cm / 18" x 18" x 1.5"	1.6kg/3.5lb

The weight limit for the Gelcell G2 cushion is 130kg/287lbs

*A tolerance of +/- 5mm is applied to dimensions