

## What is the EquaGel Cushion?

EquaGel is made of a dry-polymer gel that is almost rubbery to the touch. This gel forms columns in the EquaGel cushion and when a user sits on the cushion, the columns buckle into the hollow area between the walls for comfort and support. Air channels between the gel walls promote air flow. This, along with the breathable cover, optimises skin microclimate. EquaGel cushions are maintenance-free, do not require set up and are flexible for use on slung wheelchairs seats.

	EquaGel General	EquaGel Protector
	HERON	
USE	For people who require a low profile, comfortable cushion	A contoured cushion that acts to relieve pressure in the vulnerable coccyx / ischial tuberosity area
HEIGHT	2" divided into two interconnected layers	2.5" divided into two interconnected layers
TOP LAYER	Thin wall gel (0.75") and a tight grid that act as a comfort layer	Thin wall gel (1.0") and a tight grid that act as a comfort layer
BOTTOM LAYER	A thicker wall gel (1.25") and a wider grid for deep postural support	A thicker wall gel (1.5") and a wider grid for deep postural support
CONTOURING	Mild contouring at the pelvic area	A contoured pelvic area that allows 1.75" of gel below pressure points
COVER	Breathable, water resistant and multi - stretch	Breathable, water resistant and multi - stretch
COVER BASE	With Velcro for wheelchair seat attachment	With Velcro for wheelchair seat attachment