Esperance

BEDMASTER®

Plush, Medium, Firm

10 Year Guarantee

Specifications	Benefits
Fabric/Design:	
Sanitised stretch knit fabric.	 Soft touch requires zero maintenance.
Adaptive treated	 Adaptive treatment helps keeps you dry and cool during the night
Resistex Copper Infused Fabric	 Naturally anti-microbial, superior heat transfer
Quilting: All layers are Australian Made and Sanitised	
 Firm: Quiltec, 95% Australian Wool, Visco Gel, Conventional foam Medium: Quiltec, 95% Australian Wool, Visco Gel, Conventional Foams Plush and Medium: Quiltec, 95% Australian Wool, Visco Gel, Conventional foams 	 More breathable and resilient than traditional poly Support for the whole body while creating comfort and offering pressure point relief. 95%, 150gsm layer of Australian Wool offers superb thermal properties for added comfort and stable temperature throughout the night.
Comfort Layers: All foam layers are Australian Made and Sanitised	
 All feels have Copper Gel Technology Plush: Premium quality Foams Medium: Premium quality Foams Firm: Premium quality Foam 	 Copper Gel combines the luxurious feel of memory foam with excellent thermal and anti-bacterial properties. Ensuring pressure point relief while providing a balanced temperature throughout the night. Premium quality foam layers are used to obtain the three feels, while providing enduring comfort and support.
Support Layer:	
 Australian Made five zoned pocket spring system manufactured in Australia. Hour Glass, progressive spring Technology Encased with high density foam box. Premium high density Ventilated support layer 	 Interactive Coil Design designed to relieve pressure during the night and eliminate partner disturbance, using One Steel Australian steel Our hour glass progressive technology responds to your bodies individual shape and weight. Providing more support and even weight distribution. Premium Quality High Density foam box to stabilise the sleep surface, and greater edge to edge comfort. Ventilated foam base provides moisture and heat evaporation, keeping your mattress core at a balanced temperature.