



Firm, Medium, Plush
10 Year Guarantee



Specifications	Benefits
<p>Fabric/Design:</p> <ul style="list-style-type: none"> • Traditional quilted sensor top • Sanitised Australian made stretch knit fabric • Adaptive treated 	<ul style="list-style-type: none"> • Cool, luxurious, soft touch • Requires reduced maintenance • Adaptive treatment is used to absorb moisture away from the sleeper keeping you more comfortable during the night
<p>Quilting: All layers are Australian Made and Sanitised</p> <ul style="list-style-type: none"> • Firm: Conventional pre-compressed foam • Medium: Poly, Conventional pre-compressed foam • Plush: Poly, Conventional pre-compressed foam 	<ul style="list-style-type: none"> • Guarantees the long life of the mattresses • Support for the body and uncompromising comfort • Traditional sensor top design giving high quality pressure relief during the night
<p>Comfort Layers: All foam layers are Australian Made and Sanitised</p> <ul style="list-style-type: none"> • All feels have 100% Natural Antimicrobial Latex • Firm: Conventional & Premium foams • Plush: Conventional & Premium foams • Luxury: Convuluted & Premium foams 	<ul style="list-style-type: none"> • 100% Certified Natural Latex is sustainably sourced using the Dunlop process molds to each individuals body shape eliminating pressure supporting the body • Premium Quality Layers are used to obtain the three highest quality feels possible while creating continued pressure relief and support during the course of the night
<p>Support Layer:</p> <ul style="list-style-type: none"> • Australian Made 5 zone Titanium Spring System, exclusive to BedMaster • Zoned centre third • Encased with high density ventilated foam box 	<ul style="list-style-type: none"> • The pocket coils are Australian made titanium springs they are pre-compressed, and ensure more consistent quality, durability and support than regular carbon steel. • Zoned centre third gives more support where it's needed. • Premium Quality ventilated foam box to stabilise the sleep surface and provide consistent airflow