

COMMERCIAL



By A.H.BEARD®

Voyager



SUPREME • PILLOW TOP • PLUSH • VOYAGER • DUO

Innovative bedding designs that provide guests with comfort and support, while offering superior performance and durability.

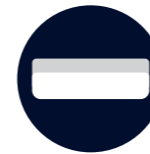


Range

FEATURES & OVERVIEW



The **Conforma Support** is specifically engineered to respond directly to the body weight applied to ensure a firm even support to the body. The zoned support gently cradles your body to provide extra support for the lumbar and waist, where you need it most.



Generous layers of **Comfort Foam** made from environmentally friendly **EvoFoam** deliver pressure-relieving comfort to minimise tossing and turning.



UltraLoft cushioning comfort layer provides exceptional comfort and resilience.



Premium **Fire-Retardant Stretch Knit fabric** meets AS1530.3.



Profile Edge Support consisting of firmer springs around the perimeter of the mattress to maximise the sleep surface and create a stronger edge.

	VOYAGER				
	Voyager Supreme	Voyager Pillow Top	Voyager Plush	Voyager	Voyager Duo
MATTRESS CONSTRUCTION					
Single Sided	●	●		●	
Double Sided			●		●
Pillow Top	●	●			●
Cushion Top			●	●	●
COMFORT LEVEL					
Plush					
Gentle	●				
Medium		●	●		●
Firm				●	●
FABRIC					
Premium damask with Tencel®					
Fire Retardant Premium knit with Adaptive®					
Fire retardant premium knit					
Fire retardant knit	●	●	●	●	●
Fire retardant woven					
COMFORT					
Talay latex					
Mini comfort coils					
Gel					
AeroComfort and AeroQuilt					
Premium comfort foams	●	●	●	●	●
Quilting comfort foam	●	●	●	●	●
Wool UltraLoft fibre					
UltraLoft fibre	●	●	●	●	●
SUPPORT					
Reflex Platinum					
Reflex Advance					
Conforma Coil 3 Zone					
Conforma Coil	●	●	●	●	●
Contour Coil 3 Zone					
EDGE SUPPORT					
Performa Edge					
Profile Edge	●	●	●	●	●
BASE & FITTINGS					
Premium timber platform base	●	●	●	●	●
Leg and caster 7.5cm	●	●	●	●	●
DIMENSIONS (cm)					
Mattress height	32	32	25	22	32
Base height	25	25	25	25	25
Leg and caster height	7.5	7.5	7.5	7.5	7.5
Total ensemble height	64.5	60.5	57.5	54.5	64.5