



Hybrid Bliss combines the properties of two of our best products:

## $\mathsf{Serene}^{\scriptscriptstyle{\circledR}} + \mathsf{Isotonic}^{\scriptscriptstyle{\intercal}} = \mathsf{Hybrid} \; \mathsf{Bliss}^{\scriptscriptstyle{\circledR}}$

Similar to Serene® Foam , Hybrid Bliss® memory foam is less temperature sensitive than typical memory foam, leading to consistent comfort no matter the room temperature.

Similar to our Isotonic $^{\text{m}}$  memory foam products, Hybrid Bliss $^{\text{m}}$  memory foam offers a reduction in motion transfer for a more peaceful night's sleep.

Hybrid Bliss® memory foam is available in toppers and pillows (molded and cut).

Hybrid Bliss® memory foam is a CertiPUR-US® Certified grade.



Exceptional balance of durability and comfort



Adjustable for personalized comfort



Soft yet supportive



Available in a variety of sizes and shapes



Property	ASTM D35/4	Units	VRJ10200BOB
Density	Test A	lb/ft3	2.0 nominal
25% IFD	Test BI	lbf	10 minimum
Resilience	Test H	%	<15
90% Compression Set	As Recieved (D)	%	<5
	Humid Aged (JI)	%	<5
Constant Force Pounding	Thickness Loss (I3)	%	<
(12,000 cycles)	Firmness Loss (I3)	%	<8

<sup>\*</sup>Typical Slabstock Physical Property Values

VELLOZOGBLIB

CertiPUR-US is a registered trademark of Alliance for Flexible Polyurethane Foam Inc.

Carpenter logo, Bliss and Serene are registered trademarks of Carpenter Co.

IsoFresh and Isotonic are trademarks of Carpenter Co.