

The advanced, eco friendly cushioning materials from Premier Foam for your luxury bedding products.

- Springtex is an innovative new foam technology that combines the shape conforming surface comfort of visco with the medium resilience of latex.
- Springtex's higher air flows provides a cooler sleep surface.
- Springtex conforms to the individuals shape and size, to greatly reduce pressure points for a more restorative and restful sleep.
- Springtex also reduces motion transfer across the sleep surface.
- Springtex provides higher tensile and tear strengths to ease the manufacturing difficulties of latex.
- Springtex's four comfort options allow you to select the luxury feel that you desire in toppers, pillows and cores.
- Springtex provides superior support and comfort for the luxury bedding market.



SPECIFICATION

Physical Property	Test Method	ST08250	ST12300	ST25400	ST32500
Density, pcf	ASTM D-3574 A	2.25 - 2.75	2.25 - 2.75	3.75 - 4.25	4.75 - 5.25
25% IFC, (lb/50in ²)	ASTM D-3574 B	05 - 11	09 - 15	22 - 28	29 - 35
Air Flow, cfm	ASTM D-3574 G	2.5 Min.	1.5 +/- .05	1.5 +/- .05	1.5 +/- .05
Cal Tech. 117	Section A, Part I	Pass	Pass	Pass	Pass
Cal 117, Smolder	Section D, Part II	Pass	Pass	Pass	Pass

TYPICAL PHYSICAL PROPERTIES

Physical Property	Test Method	ST08250	ST12300	ST25400	ST32500
Tensile, psi	ASTM D-3574 E	10.0	12	18	22.0
Tear, pli	ASTM D-3574 F	1.2	1.4	2.1	2.6
Elongation	ASTM D-3574 E	255.0	245.0	225.0	210.0