

CELLULOFT[®]FR

	SPECIFICATION	TOLERANCE	TEST METHOD
Material Properties			
Fiber Blend	75% Inherent FR Rayon 25% Low Melt PET	+/- 5% +/- 5%	ASTM D629-99 ASTM D629-99
Physical Properties			
Weight Range Thickness	0.5 - 1.0 osf 0.5 inches	+/- 10% +/- 10%	ASTM D3776 ASTM D5729
Thermal Properties			
Peak Temperature Char Elongation Char Force	400°F - 600°F 0.4 1.2	Maximum	PCC LP-100-1
Aesthetics			
Color Odor	White None		
Geometric Properties			
Roll Width Roll Length Roll Diameter Roll Weight Roll Telescoping	90 inches 60 - 100 yards 31 inches 93 pounds None		

Film: 4 mil Double Poly Bag | Core: 2" Cardboard | Quantity: 1 Roll per Bag | Label: Style, Lot, and Roll #

✦ **PROVEN HI-LOFT FR BARRIER ENGINEERED FOR CONSISTENT PERFORMANCE ACROSS A WIDE RANGE OF MATTRESS CONSTRUCTIONS**

✦ **INHERENT FR FIBER BLEND PROVIDING RELIABLE CFR 1633 PROTECTION WITH NO ADDED CHEMICAL TREATMENTS**

✦ **AVAILABLE IN A WIDE RANGE OF WEIGHTS, SUPPORTED BY AN EXTENSIVE LIBRARY OF QUALIFIED PROTOTYPES TO STREAMLINE THE PROTOTYPE TESTING PHASE**

