

PERFECT SUPPORT FOR YOUR FLOOR

APPROVED FOR USE ON CLICKING TILE WITH

CLiC***FIT****Technology

* REQUIRED FOR INSTALLATION TO COMPLY WITH WARRANTY.

TECHNICAL DATA SHEET XPS FOAM

Underlayment for post-foaming use (semi-finished) PLI 1.35 mm HD-LEPS, creme', semi-finished (82009)

PARAMETERS	SPECIFICATION	TOLERANCE	TEST METHOD	
Foam Specifications				
Product Name	Pass XPS HD-LEPS Foam (extruded polystyrene foam)			
Product ID SSF	82009			
Product ID PLI	A62400			
Color	Cremé		Internal	
Thickness	1.35mm	+/- 0.2mm	ASTM D3575	
Semi-finished (raw format) rolls specification				
Length	3,000 m (min. 1,200 m)	+/- 2%	Internal	
Width	1,290 mm (cut from 1,350 mm)	+/- 5mm	EN 822	
Splice Quality	No splice			
Diameter of the roll	max 2,350 mm		Internal	
Diameter of the core	305 mm (12")		Internal	

WARNING: Foam plastic will ignite if exposed to fire of sufficient heat and intensity. Protect foam from exposure to open flame or other ignition sources during shipment, storage, and installation.

Storage and Handling: When stored outdoors, all material should be protected from exposure to direct sunlight using an opaque light-colored tarp or the original packaging. Material that has been unwrapped should be carefully rewrapped.

TECHNICAL DATA SHEET .88 CL PET FILM

Product Description:

Clear 48 gauge polyester coated with 0.4 mil of extrusion coating containing a high MA content.

PROPERTIES	UNITS	TYPICAL VALUES	ASTM METHOD	
Foam Specifications				
Thickness (+/- 5%)	MIL	.88	-	
Yield	Sq. In/Lb	26,700	-	
Heat Seal Range	Degrees Fahrenheit	200°-250°	Approximate	
Coefficient of Friction Face to Face (static)		.45	ASTM D 1894	
Tensile Strength				
MD	lbs/in2	28,000md	- ASTM D 882	
TD	lbs/in2	34,000td		
Elongation				
MD	%	120md	ASTM D 882	
TD	%	150td		

Note: The physical properties above are averages and are not construed as specifications. Our recommendations for end users are based on test values we believe to be reliable. Suggested lamination temperatures depend on three interactive variables; temperature, dwell time and pressure. Individual applications may vary. It is the purchaser's responsibility to test and determine the suitability of the product for its intended use.