

PRODUCT DATA SHEET

layflatSBS[®] LF60P

Membrane For Roofing Systems
As To An External Fire Exposure Only - 51P6



Subject to the conditions of Approval as a roof cover when installed as described in RoofNav.

USAGE: Base Interply



Miami-Dade County, Florida NOA 06-0612.10 Concrete Exp 07-26-11
Miami-Dade County, Florida NOA 07-1019.09 LWConcrete Exp 01-08-13

APPLICATION: Mechanically Attached
Cold Adhesive
Hot Asphalt

Florida State Approved



	Unit	Minimum Values As Required by ASTM-D-6164			MBTechnology	
		Type 1	Type 2		Nominal	
Reinforcement		Polyester Non-Woven Spunbond Mat <i>Without F/G Reinforcement (Asbestos-Free)</i>				
Roll Coverage		1½ Square				
Roll Weight	lbs	-	-		106	
Roll Length	feet + inches	-	-		49' 6"	
Roll Width	inches	-	-		39.625	
Thickness (Over All)	mil	85	115		97	
Lap Lines (<i>From Each Side</i>)	inches	3	3		3 - 13 - 19	
Tensile Strength Max Load at 73.4°F (23°C):	lbs/in	50	70		MD	96
					CD	60
Tensile Strength Max Load at 0°F (-18°C):	lbs/in	70	100		MD	137
					CD	93
Elongation at Max Load 73.4°F (23°C):	%	35	50		MD	55
					CD	57
Elongation at Max Load 0°F (-18°C):	%	20	20		MD	39
					CD	38
Ultimate Elongation 73.4°F (23°C):	%	38	60		MD	58
					CD	70
Tear Strength 73.4°F (23°C):	lbs	55	70		MD	115
					CD	80
Low Temperature Flexibility (As Mfg) :	maximum	-18°C (0°F)	-18°C (0°F)		MD & CD	-18°C (0°F)
Dimensional Stability:	% (max)	1	1		MD & CD	< 0.50
Compound Stability:	°C	102	102		102	

Ultimate Elongation is reported at point where load has dropped down to 5% of its original max.



**THE
DIFFERENCE
IS
QUALITY**