PRODUCT DATA SHEET

layflat SBS®



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

LF60P

Base & Ply Membrane

SBS Modified Bitumen Polyester Reinforced



USAGE: Base / Ply

APPLICATION: Hot Asphalt, Cold Adhesive

Mechanical

PACKAGING: Paper Wrapped

INTERNATIONAL

UNIT ASTM-D6164 Grade S Type 1 Type 2 Reinforcement - Polyester Mat (Non-Woven, Asbestos-Free) Top Surfacing - Sand Bottom Surfacing - Sand Roll Coverage Squares 1.5	
Reinforcement - Polyester Mat (Non-Woven, Asbestos-Free) Top Surfacing - Sand Bottom Surfacing - Sand	
Top Surfacing - Sand Bottom Surfacing - Sand	
Bottom Surfacing - Sand	
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Roll Coverage Squares 1.5	
Lay Lines inches 3 - 13 - 19	
Roll Weight lbs - 10	
Roll Length ft + inches - 49'	6"
Roll Width inches - 39.6	25
Thickness mil 85 115 98	8
Net Mass lbs/100ft ² 54 70 64	1
Tensile Peak Load @ 23°C lbs/in 50 70	96
Telisile reak Load @ 25 C 105/111 SO 70 CD	61
Elongation at Max Load @ 23°C % 35 50	48
CD CD	61
Ultimate Elongation @ 23°C % 38 60 MD	51
CD CD	65
Tear Strength @ 23°C lbs 55 70 MD	123
Tear strength @ 25 C 105 CD CD	91
Low Temp Flexibility (Max) °C -18 -18 -1	8
Compound Stability (Min) °C 102 102 102	2
Dimensional Stability D5147/D1204	< 0.85

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

ADDITIONAL INFORMATION			
LEED Recycled Conter	t: 0%	Production Location: Fresno, California U.S.A.	



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MARNING: This product can expose you to chemicals including benzene, which is known to the State of California to couse cancer and birth defects or other reproductive harm. For more information, go to www.#55Vmmings.ca.gov

A ADVEKTENCIA: Este products puede exponente a quimicos incluyendo benzene, que as concoldo por al testade de California como causanta de câncer y defectos de nueva.#55Vmmings.ca.gov

