## PRODUCT DATA SHEET

## *layfastSBS* <sup>®</sup> *TU70*



<u>USAGE</u>: Underlayment

Base

ICC-ES EVALUATION REPORT ESR-2799

APPLICATION: Mechanically Attached

Secure with 1" Head Nails Staples Shall NOT Be Used Florida State Approved



		Minimum Values as Req'd By				IVIB rechnology	
	Unit	D-226 ICC D-6380					
		Type 1	Type 2	AC-165	Class S - Type 4 Replaces D224 Ty 1	N	lominal
Reinforcement		Fiberglass Mat					
Kemioreement		(Asbestos-Free)					
Roll Coverage		1 Square					
Roll Weight	lbs	-	-	-	-	68	
Roll Length	feet + inches	-	-	-	-	32' 6"	
Roll Width	inches	as agreed upon				39.75	
Thickness (Over All)	mil	-	-	-	-	84	
Lap Lines (From Each Side)	inches	-	-	-	-	2 - 4 - 6 - 19	
Net Mass	lbs/100ft <sup>2</sup>	11.5	26	15.5	39.8	63.2	
Accumulated Time of Exposure (max)	Days	-	-	-	-	60 *	
Tensile Strength	lbs/in	30	40	44	35	MD	78
Max Load at 73.4°F (23°C):		15	20	44	-	CD	57
Pliability:	1" & 1.5"	No Cracks			ks	MD/CD	Pass
77°F (25°C) Wet 90° Bend	Diameter						
Low Temperature Flexibility (As Mfg):	maximum	-	-	-	-	MD/CD	-22°C (-7.6°F)
Dimensional Stability:	% (max)	-	-	-	-	MD/CD	< 0.30
Compound Stability:	°C	-	-	-	-	105	
Loss on Heating (5 hours @ 105°C):	% (max)	4	4	4	1.5	< 1.5	
Moisture Content:	% (max)	4.3	4.1	1.0	3.0	< 0.40	
Asphalt (Mass of Saturant):	lbs/100ft <sup>2</sup>	6.2	15.0	7.0	-	>25.8(D-226) >9.93(AC-165)	
Ash (Glass Mat Only):	% (max)	1	-	70-88	-	68	
Liquid Water Transmission: Water Shower Exposure: 4 Hours Minimum	ASTM-D-4869	-	-	Pass	-	Pass	

<sup>\*</sup> However, we recommend that layfastSBS® be covered by an approved roof covering as soon as possible.

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