

TÜV SÜD America Inc. **Product Safety Services**

1755 Atlantic Blvd.

Auburn Hills, MI 48326 Phone: (616) 546-4600

<u>Surfacing Material Report – ASTM F3351-19</u>

Customer: Main Office Address:		TUV Report No.: Report Date: Test Date:	
Phone:	Selection:	Initial:	
Manufacturing Location ID:		Follow up:	Ref Job:
Commercial Name of product: Date of Manufacture: <u>Unknown</u>		mple Receipt Date: nt Air Temperature:	°C
No. of samples submitted:		Humidity:	%
	Test Equipment:		
Alpha Automation, Triax, TUV System 5:		nental Chamber ID:	
Alpha Automation, Triax, TUV System 7:		alibration Due Date:	
Accelerometer ID:		mental Chamber ID:	
Accelerometer Calibration Date:	Ca	alibration Due Date:	
Loos	e Fill Material Sample Description:		
Engineered Wood Fiber:	Un-compacted Depth:	Inches	
Loose Fill Wood:			
Rubber Nuggets:			
Rubber Buffings:			
Sand:	Compacted Depth:	Inches	
Gravel:			
Other:			
	Unitary Sample Description:		
Tiles:		Total Thickness:	
Poured in Place:		Top Layer:	
Other:		Base Layer:	
<u><u>T</u></u>	urf System Sample Description:		
Turf:		Turf Pile Height:	Inches
Pad:		Pad Thickness:	Inches
Aggregate:		Aggregate:	Inches
Infill:		Infill Amount:	Lbs./Sq. Ft.
		Infill Type:	
Comments:			
The should described comple	was tested at . Et		
The above described sample The results reported herein reflect the performance of the above		at the temperature(s) rep	orted. The results are specific
to the described samples. Samples of surfacing materials that an accurate representation of the test results. Compliance with	do not closely match the described samples will	perform differently. The	
Sample in compliance with ASTM F3351-19 at the temperat	ture and rating specified? Yes	;	No
Signature: <u>Timethy Foulie</u> Reviewed by: <u>David Splane</u>	Title:	Date:	
Reviewed by: <u>David Splane</u>	Title:	Date:	

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Customer:

Manufacturer:

TUV Report No.:

Test Date:

	Reference Temperature -6°C, (21.2°F)			Refer	Reference Temperature 23°C, (73.4°F)			Reference Temperature 49°C, (120.2°F)				
Drop Specified Impact Height (Ft.)	G-Max	HIC	Velocity (ft/s)	Theoretical Drop Height (ft.)	G-Max	HIC	Velocity (ft/s)	Theoretical Drop Height (ft.)	G-Max	HIC	Velocity (ft/s)	Theoretical Drop Height (ft.)
1												
2												
3												
Average												
Measured Surface Temperature	°C	Max. Cha	ange from re (5°F)	ference $+ 5^{\circ}$ C,	°C	$^{\circ}C$ Max. Change from reference $\pm 3^{\circ}C$, (5 $^{\circ}F$)			$^{\circ}C$ Max. Change from reference $-3^{\circ}C$, $(-5^{\circ}F)$			
Sample Condition:			(01)				(01)				5 0,(0	.,
	Picture	e #			TÜ sur	_/		Picture	#			