

## TÜV SÜD America Inc.

## **Product Safety Services**

1866 New Energy Way Auburn Hills, MI 48326

Phone: (616) 546-4600

## IPEMA Impact Attenuation Report - ASTM F3351-19e1

Participant:		eport No.:
Main Office Address:		ort Date: est Date:
Phone:	Selection:	Initial:
Manufacturing Location ID:		Follow up: Ref Job:
Commercial Name of product:	Sample Rece	
Date of Manufacture: <u>Unknown</u>	Ambient Air Tem	
No. of samples submitted:	rest Equipment:	lumidity: %
Alpha Automation, Triax, TUV System 5:	Environmental Cha	ımber ID:
Alpha Automation, Triax, TUV System 7:	Calibration D	Due Date:
Accelerometer ID:	Environmental Cha	amber ID:
Accelerometer Calibration Date:	Calibration D	ue Date:
Loose Fill M	laterial Sample Description:	
Engineered Wood Fiber:	Un-compacted Depth: Inch	es
Loose Fill Wood:	•	
Rubber Nuggets:		
Rubber Buffings:		
Sand:	Compacted Depth: Inch	nes
Gravel:		
Other:		
	y Sample Description:	
Tiles:	Total Th	ickness:
Poured in Place:	To	op Layer:
Other:	Ba	se Layer:
Turf Syst	tem Sample Description:	
Turf:	Turf Pi	le Height: Inches
Pad:	Pad Tr	nickness: Inches
Aggregate:	Ag	ggregate: Inches
Infill:	Infill	Amount: Lbs./Sq. Ft.
	Ir	nfill Type:
Comments:		
The above described sample was to	ested at : Ft.	
The results reported herein reflect the performance of the above describe to the described samples. Samples of surfacing materials that do not clo an accurate representation of the test results.		
Sample in compliance with ASTM F3351-19e1 at the temperature an	nd rating specified? Yes	No
_		
Signature:	Title:	Date:
Parisawa dhu	Tido	Data
Reviewed by:	Title:	Date:

	Client:						TUV	Report No.:					
	Manufacturer:							Test Date:					
		Reference Temperature -4°C, (25°F)				Reference Temperature 23°C, (72°F)			Reference Temperature 49°C, (120°F)				
	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													
	erage												
	d Surface erature	°C Max. Change from reference + 3°C, (5°F)			$^{\circ}$ C Max. Change from reference $\pm 3^{\circ}$ C, (5 $^{\circ}$ F)				°C	°C Max. Change from reference -3°C, (-5°F)			
Sample C	Condition:												
Picture #													
						TÜ	V						