

## TÜV SÜD America Inc. **Product Safety Services** 1755 Atlantic Blvd. Auburn Hills, MI 48326

Phone: (616) 546-4600

## <u>IPEMA Impact Attenuation Report – ASTM F1292-18</u>

Participant: Main Office Address:	TUV Report No.: Report Date: Test Date:	
Phone: Manufacturing Location ID: Commercial Name of product: Date of Manufacture: <u>Unknown</u> No. of samples submitted:	Selection: Initial: Follow up Sample Receipt Date: Ambient Air Temperature: Humidity:	Ref Job:
No. of samples submitted.	Test Equipment:	70
Alpha Automation, Triax, TUV System 5:	Environmental Chamber No.:	
Alpha Automation, Triax, TUV System 4:	Calibration Due Date:	
Accelerometer ID:	Environmental Chamber No.:	
Accelerometer Calibration Date:	Calibration Due Date:	
Loos	se 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>T</u>	urf System Sample Description:	
Turf:	Turf Pile Height:	Inches
Pad:	Pad Thickness:	Inches
Aggregate:	Aggregate:	Inches
Infill:	Infill Amount:	Lbs./Sq. Ft.
Comments	Infill Type:	
Comments:		
The above described sample	was tested at : Ft.	
	ve described samples at the time of testing and at the temperature(s) is do not closely match the described samples will perform differently. The	
ample in compliance with ASTM F1292-18 at the tempera	ture and rating specified? Yes	No
Signature: Timothy Foulia	Title: Date:	
Reviewed by:	Title: Date:	

Participant: TUV Report No: Manufacturing Location ID: Test Date: Reference Temperature 23°C, (73.4°F) Reference Temperature 49°C, (120.2°F) Reference Temperature -6°C, (21.2°F) Specified Theoretical Theoretical Theoretical Drop Impact Height Velocity Velocity Velocity G-Max HIC Drop Height G-Max HIC Drop Height G-Max HIC Drop Height (Ft.) (ft/s) (ft/s) (ft/s) (ft.) (ft.) (ft.) 1 2 3 Average Max. Change from reference + 5°C, Max. Change from reference + 3°C, Max. Change from reference 23°C °C °C Measured Surface Temperature (5°F) (5°F) -3°C, (-5°F) Sample Condition: Reference Temperature -6°C, (21.2°F) Reference Temperature 23°C, (73.4°F) Reference Temperature 49°C, (120.2°F) One foot over Theoretical Theoretical Theoretical Drop Velocity Velocity Velocity (Ft.) Drop Height G-Max HIC G-Max HIC Drop Height G-Max HIC Drop Height (ft/s) (ft/s) (ft/s) (ft.) (ft.) (ft.) 1 2 3 Average Max. Change from reference + 5°C, Max. Change from reference + 3°C, Max. Change from reference °C °C °C Measured Surface Temperature -3°C, (-5°F) (5°F) (5°F) Sample Condition: Reference Temperature -6°C, (21.2°F) Reference Temperature 23°C, (73.4°F) Reference Temperature 49°C, (120.2°F) One foot under Drop Velocity Velocity Velocity (Ft.) HIC HIC HIC G-Max Drop Height G-Max Drop Height G-Max Drop Height (ft/s) (ft/s) (ft/s) (ft.) (ft.) (ft.) 1 2 3 Average Max. Change from reference + 5°C, Max. Change from reference + 3°C, Max. Change from reference °C °C °C Measured Surface Temperature -3°C, (-5°F) (5°F) (5°F) Sample Condition: America