

SUPER X PERFORMANCE 08 mm

Revision # 0 of 04/20/09

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Product Description	Prefabricated athletic rubber flooring. Designed specifically for track & field applications. Designed for interior and exterior applications. Composed of natural and synthetic rubbers, mineral fillers, vulcanizing and stabilizing agents and color pigments. Manufactured in two layers, which are calandered and vulcanized together. The top layer is embossed. It provides surface drainage, slip-resistance, spike-resistance, elasticity, foot traction and durability. The bottom layer consists of a deformable geometric construction that provides high cushoning and energy return. The shore hardness of the top layer is greater than that of the bottom layer.				
Surface Texture	Track Embossing				
Surface Color	Please refer to Mondo's website for available colors				
Tile Size	N/A				
Roll Width	3' to 6' (0.92m to 1.83m)				
Roll Length (Width between 3' and 5')	49' (min. 10' / max 52') - 15m (min. 3m / max 16m)				
Roll Length (Width between 5' and 6')	') 39' (min. 10' / max 42') - 12m (min. 3m / max 13m)				
Adhesive			door applications with night temperatures equal to or		
	Mondo PU100 Fast Set		above 50°F		
			Outdoor applications with night temperatures between 40 °F and 50 °F . Special restrictions and installation procedures apply. Please contact Mondo's Technical Department prior to placing any order.		
	Mondo PU 105		Indoor applications only		
	Mondo EP 55		Indoor application on concrete subfloors only; not suitable for installation over Everlay; not suitable for heavy impact loads		
Subfloor Preparation	Please refer to Mondo's Subfloor Preparation Guidelines				
Installation	Please refer to Mondo's Sportflex & Super X Indoor Installation Manual				
Maintenance	Please refer to Mondo's Sportflex & Super X Maintenance Manual				
L.E.E.D. ® Contributions					
Regional Materials	Manufactured in La	aval, Quebec, Car	ada		
Post-Consumer Recycled Content	0% by weight	0.00 lbs/sqft	0.00 Kg/sqm		
Pre-Consumer Recycled Content	36% by weight	0.55 lbs/sqft	2.7	70 Kg/sqm	
Rapidly Renewable Materials Content	12% by weight	0.18 lbs/sqft	0.8	87 Kg/sqm	
Technical Data	Test Method	Unit		Average Values	
Thickness	-	mm	8	± 0.2	
Weight	-	Kg/m²	7.5	±5%	
Tensile Strenght	ASTM D412-06	psi	≥	120	
Elongation at Break	ASTM D412-06	%	≥	130	
Hardness of Top Layer	ASTM D2240-05	Shore "A"	50	± 5	
Hardness of Bottom Layer	ASTM D2240-05	Shore "A"	40	± 5	
Abrasion Resistance Taber	ASTM D3389-05	gr weight loss	≤	2	
(H18 Wheel 1000 cycles 1000g load)					
Static Load Limit (250 Lbs)	ASTM F970-06	Inches	≤	0.007	
Coefficient of Friction*1	ASTM D2047-04	-	_	$y \ge 1.0 / \text{Wet} \ge 1.0$	
Fungal Resistance Test	ASTM G21-96	-		Growth	
Chemical Resistance	ASTM F925-02	-		Surface Attack	
Critical Radiant Flux	ASTM E 648-06	W/cm ²	≥	0.45 Class 1	
Optical Smoke Density	ASTM E662-06	-	<	450	
Spike Resistance	UNI EN 14810	ΔTr %	≤ .	20	
N Y (#1 OGITA 5	ΔEb %	≤	20	
Notes *1 OSHA Requires Coefficient of Friction > 0.5 ADA Paguires Coefficient of Friction > 0.6 for Flat Surfaces > 0.8 for Pagus					
ADA Requires Coefficient of Friction > 0.6 for Flat Surfaces, > 0.8 for Ramps					