

BOLD PERFORMANCE
UNLEASHED Achieve

Updated on March 28, 2011

Product Description			
Materials	Recycled SBR rubber tires and EPDM rubber granules bound with polyurethane		
Attributes	Two layer system with ¼" EPDM urethane topcoat. Solid mold designed to resist sagging and indentation by direct, blunt impact. Surface is slip resistant for maximum safety. Entire system provides heavy-duty durability and is simple to maintain. Platforms consist of 3 pieces of non-beveled edged Achieve tiles, one platform and two bumper, drop zones. Total 6' by 8' Platforms are flush with Achieve tiles.		
Applications			
Athletic training facilities, fitness centers, military training areas, universities, ice rinks and perimeters, weight rooms, cardio areas, and locker rooms Performance is highlighted in a weight room setting			
Physical Characteristics			
Surface	Seamless, grippy texture, Please refer to Achieve's web pages for color options		
Thickness	1"		
Weight per Area	5.5 lb/ft ² ± 5%		
Tile Size (FIT & ATH)	2' x 2' (0.61 m x 0.61 m)		
Tile Total Weight	22 lb		
Platform Size	4' x 6' (1.22 m x 1.83 m)		
Bumper Size	2' x 6' (0.61 m x 1.83 m)		
Installation			
Adhesive	PLAE EcoFuse		
Subfloor Preparation	Please refer to Achieve's Installation web page		
Instructions	Please refer to Achieve's Installation web page		
Maintenance			
Please refer to Achieve's Maintenance web page			
Warranty			
PLAE USA warrants that Achieve, when installed using PLAE's recommended procedures and adhesives, shall be free from manufacturing defects under normal use for a period of 15 years (special stipulations apply for use in equine facilities) from the date of its original installation. <i>Please refer to Achieve's Warranty for full details.</i>			
Environmental Characteristics			
V.O.C. Compliance	Yes, meets requirements of VOC limits established by SCAQMD		
L.E.E.D.® Credit	MR: 2.1, 2.2, 4.1, 4.2, 5.1 5.2; IEQ 4.1		
Technical Characteristics	Standards	Average Test Results	Units
<i>Performance Criteria</i>			
Hardness	ASTM D2240	60 ± 1	Shore A
<i>Safety Criteria</i>			
Critical Radiant Flux	ASTM E648; NFPA 101	0.22 Class 2	W/cm ² -
Coefficient of Friction	ASTM D2047	0.77	-

Specifications may not be construed as a contractual obligation.