

Spec | Aspire

DESCRIPTION

MATERIALS: Virgin EPDM rubber and recycled SBR rubber

ATTRIBUTES: Consists of three layers: EPDM rubber wear layer, dense SBR rubber shock absorption layer, and footed SBR rubber base layer. Wear Layer provides an aesthetic playing surface and slip resistance for maximum safety. SBR Layers provide shock absorption and cushioning for a comfortable walking/running surface.

APPLICATIONS

Indoor and outdoor climbing wall spaces, indoor and outdoor playgrounds, recreation areas, game rooms, child care centers, and fitness facilities.

WARRANTY

PLAE warrants that Aspire, 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. Please refer to Aspire's warranty for full details.

PHYSICAL CHARACTERISTICS

SURFACE: Tiled, grippy texture; please see

website for color options.

THICKNESS: Tile: 1in

DENSITY: > 70 lbs./cubic feet **TILE SIZE:** 2' x 2' (0.61m x 0.61m)

TILE TOTAL WEIGHT: 32 lbs.

TECHNICAL CHARACTERISTICS

PERFORMANCESTANDARDSAVG. TEST RESULTSCritical Fall HeightASTM F12926, for 1 inHead Injury CriteriaASTM F1292< 1000</td>

SAFETY CRITERIA

Tensile Strength ASTM D412, Die C 200 lb/sq. in min. > 70 Ultimate Elongation ASTM D412, Die C Tear Abrasion ASTM D3389 1 or 0.20 mg loss/cycle Coefficient of Friction **ASTM D2047** > 0.9inFlammability **ASTM D2859** Pass Wheel Chair Accessibility ASTM F1951-08 Pass Lead Content US EPA Method 3052: 1996 Pass