ELITE 11.5

3.5mm top layer with an 8mm base layer



ELITE 24

6mm top layer with an 18 mm base layer

Characteristic	ASTM Specifications	Requirement	NW Rubber Reaction
Tensile Strength	ASTM D412	Greater or equal to 300 psi	Top Layer: 1,000 psi Bottom Layer: 380 psi
Elongation at Break	ASTM D412	Greater or equal to 100%	Top Layer: 334% Bottom Layer: 140%
Coefficient of Friction	ASTM D2047	Greater or equal to 0.5	Passes
Hardness Shore A	ASTM D2240	Shore A	Wear Layer: 80 +/- 5 Bottom Layer: 50 +/- 5
Abrasion Resistance	ASTM D3389	Less than 1 gram loss	Passes
Critical Radiant Flux	ASTM E648	Greater than 0.45 Class 1	Passes Class 1
Optical Density of Smoke	ASTM E662	Greater than 450	Passes
Chemical Resistance	ASTM F925	-	Compliant
Static Load Limit (250 psi)	ASTM F970	Less than .005in	Passes
Resistance to Heat	ASTM F1514	-	Compliant
Light Reflection	ASTM F1515	-	Compliant
Environment Attributes	VOC Compliance (CA-01350)	-	Yes
	Materials and Resources	-	Base Layer composed of 55% Consumer Recycled Rubber
Warranty	Excessive Wear		10 Years
	Manufacturer's Defects		1 Years

For complete specifications and technical data, please visit our website at: sportfloor.ca

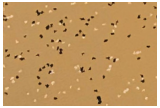
^T604.859.2002 ^F604.859.2009 TOLL FREE 1.800.663.8724

y f 🖸





Standard Colors





BEACH ltem# 667



COBALT ltem# 640

STEEL

ltem# 645

CHARCOAL ltem# 630

Custom colors are available upon request. Minimum Order 500 sq. ft



Item# 620



BRICK

RHINO

ltem# 612



SHAMROCK ltem# 655

Key features and benefits:





SportFloor[®] ReAction Elite

ReAction Elite is a flooring system designed to provide safety, comfort and durability. With a density wear layer installed on top a cushion and base pad, this multi-layered system provides the ultimate solution for shock absorption while providing the utmost support and traction during intense strength and conditioning training.

ReAction Elite's top wear layer provides an aesthetic playing surface which is designed and manufactured for sound reduction in free weight areas, is slip resistant for maxmium safety and provides increased stability for cardio and weight equipment.

ReAction Elite's base layer comes in two different densities: A higher density product is suited for high impact and low energy return for heavy weight loads. A lower density material that has attributes for high energy return with low fatigue factor for Plyometrics and box jumping while still being suitable for high impact areas.

THE ELITE **STANDARD**

TOP WEAR LAYER

REACTION TOP WEAR LAYER

MID CUSHION LAYER

BASE PAD



