

KEY BENEFITS



SEAMLESS

A seamless, non-porous surface that is easy to clean for excellent facility hygiene



IMPACT RESISTANT

Engineered to withstand heavy weights and equipment. Suitable for free weight areas



VERSATILITY

Able to be used in multi-functional areas such as strength, weight, and cardio



LONG LASTING

Designed to last the life of your building



COLOR

UV stable coating, color matched to resin layer reduces the appearance of daily wear



RESILIENCY

Ideal friction and force reduction for comfort and injury prevention.



ADAPTABILITY

Resurfaceable to easily adjust space functionality for a faction of the cost of a new floor



SUSTAINABILITY

High content of recycled raw materials and passes IEQ requirements



Proven **Safety**.
Proven **Performance**.
Proven **Winners**.





THICKNESS OPTIONS

	10 mm	18 mm	22 mm	24 mm
ASTM F2772 CLASSIFICATION	Class 1	Class 2	Class 2	Class 3
CHARACTER	Point-Elastic	Point-Elastic	Point-Elastic	Point-Elastic
FORCE REDUCTION ASTM F2569	16%	30%	33%	36%
VERTICAL DEFORMATION ASTM 2157	0.3 mm	0.6 mm	0.8 mm	1.0 mm
BALL REBOUND ASTM 2117	100%	99%	94%	95%
SURFACE FINISH EFFECT ASTM E303	107	107	107	107
LIMITED WARRANTY	5 Year	5 Year	5 Year	5 Year
	·	of Public Health CDPH/E	•	ersion 1.2, 2017

ENVIRONMENTAL CERTIFICATIONS

- (Emission testing method for CA Specification 01350)
 - Standards & Codes Recognizing CDPH Standard Method V1.2 (partial list) Green Guide for Healthcare V2.2 • USGBC LEED Version 4, BD&C, ID&C • The WELL Building Standard • ANSI/GBI 01, Green Building Assessment Protocol
- Environmental Product Declaration per ISO 14025 and EN 15804: Pulastic Multifunctional Sports Floor. Parent report for all Pulastic systems.

STANDARD COLORS*



DESIGNER COLORS*



*Lead times may apply. Due to printer variation, actual floor colors may be slightly different from colors above. Consult your dealer for color accuracy.

Contact us today to learn how Robbins can upgrade your Strength/Weight/Cardio space with Pulastic Intense.



