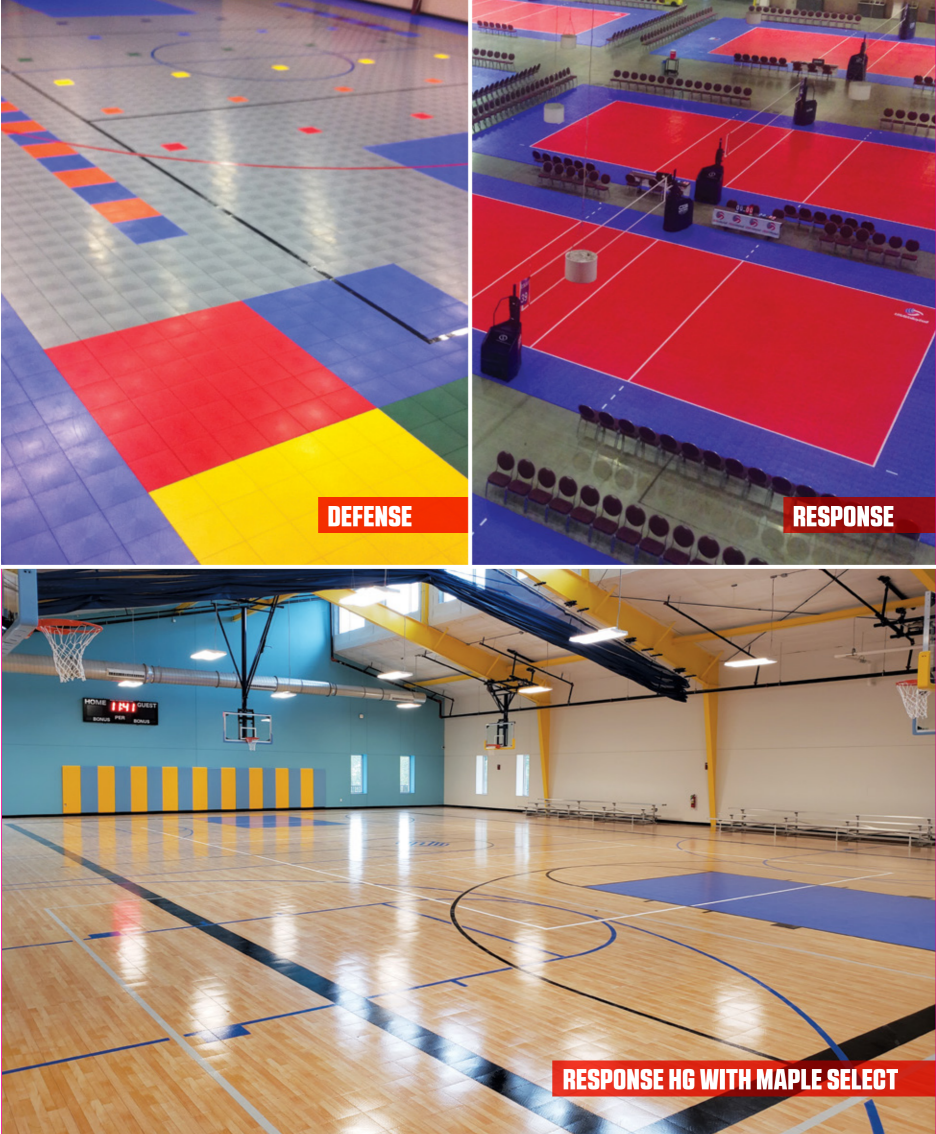


The Ultimate Modular Sports Flooring System

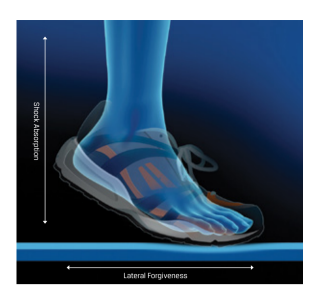




Why Sport Court[®]?



Sport Court modular sport floors provide the best balance between safety and playability. In addition to meeting ASTM F2772 shock absorption standards for sports floors, each surface is engineered with integrated Lateral Forgiveness™ and extensively tested to ensure youth and adults are safe while learning, practicing, and competing on our surfaces.



- Smart

Trusted by the top sport associations, Sport Court floors will give reduced upfront construction costs, are backed by a 15-year limited warranty, and have a low cost of ownership to ensure your budget dollars reach their maximum potential without compromising on quality.

Taber Abrasion – ASTM 4060

Tests the abrasion resistance of coatings*

Tested Surfaces	Wear Through (Revolutions)	Weight Loss (mg)
Maple Select SportGuard	597	176
Competitor's Surface Treatment	18	371

*Independent, third-party certified testing facility, based on ASTM 04060-10



Sport Court **SportGuard** Minimal wear at 597 Taber Revolutions



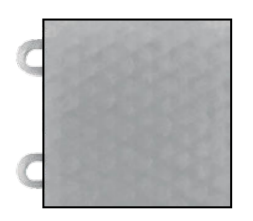


Flexible

With 22 color/design options available to mix and match, customizable logos, and custom game lines, Sport Court can provide a surface specific to your facility needs. Our surfaces and customizable underlayment, allow you to host virtually any group activity, sporting event, and physical education curriculum.

TILE ONLY	TILE + 1.5MM UNDERLAYMENT	TILE + 3.0MM UNDERLAYMENT	TILE + 5.0MM UNDERLAYMENT	
CLA	ASS 1	CLA	SS 2	
	BASKETBALL	S VOLLEYBALL	Ý A Ý	
MULTIPURPOSE EVENT		MULTI-SPORTS	HIGH-IMPACT SPORTS & TRAINING	

DEFENSE™



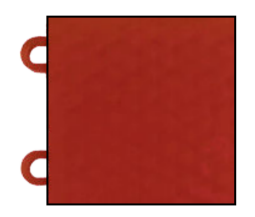
SIZE TRACTION ASTM E303		BALL REBOUND Astm F2117	
12" X 12" X 0.5"	97 bpn	99%	
SHOCK ABS Astm F	SPORT PERFORMANCE ASTM F2772		
10% - 25% depending on underlayment		Class 1	







RESPONSE[™]



SIZE	TRACTION ASTM E303	BALL REBOUND ASTM F2117
9.84" X 9.84" X 0.5" 88 bpn		99%
SHOCK ABS Astm F	SPORT PERFORMANCE ASTM F2772	
12% - 26% depending on underlayment		Class 1-2







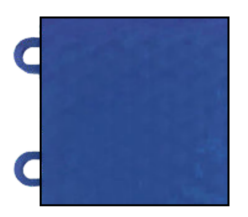
RESPONSE HG[™]& MAPLE SELECT[™]

	and a start of the start of the
C	A CALL ST A CALL
	The second s
-	and the second second
C	
100	The second second second
	Contraction of the second
	Carlos and survey
	Contraction of the second
	and the second second second second
	and the second
1	A CARDINE AND A CARD A
	and the second
	and a state of the sea
(
100	The second product of the second s
	States and the
	Charles Charles Show
	State and the state of the
	and the second
	Same and the S
6	
	A REAL PROPERTY OF THE REAL PR
	STANKAS TA AS

SIZE	TRACTION ASTM E303	BALL REBOUND ASTM F2117	SHOCK ABSORPTION Astm F2569	SPORT PERFORMANCE ASTM F2772		
9.84" X 9.84" X 0.5"	89 bpn	99%	12% - 26% depending on underlayment	Class 1 - 2		







MAPLE SELECT DESIGNS



AVAILABLE COLORS: RESPONSE HG, RESPONSE, AND DEFENSE

PEARL Royal Blue	PEARL Burgundy	SILVER	PEARL Evergreen	PEARL Gold	ULTRA RED	PEARL Shamrock	IGE BLUE
PEARL Navy Blue	BLACK	PEARL Graphite	PEARL Silver Blue	PEARL Orange	PEARL Purple	PEARL Beige	YELLOW

Technical Specifications

	Testing Method	Maple Select	Response HG	Response	Defense	
PRODUCT CONSTRUCTION						
System Materials		Proprietary High Impact Polypropylene Blend	Proprietary High Impact Polypropylene Blend	Proprietary High Impact Polypropylene Blend	Proprietary High Impact Polypropylene Blend	
System Wearlayer		Permanent UV-Cured Multilayer Polyurethane	Permanent UV-Cured Multilayer Polyurethane	Uncoated	Uncoated	
Modular Dimensions		9.84" x 9.84" x 0.5"	9.84" x 9.84" x 0.5"	9.84" x 9.84" x 0.5"	12" x 12" x 0.5"	
Modular Weight		0.91 lb/sf	0.91 lb/sf	0.91 lb/sf	0.82 lb/sf	
SPORT PERFORMANCE						
Traction	ASTM E303	89 bpn	89 bpn	88 bpn	97 bpn	
Ball Rebound	ASTM F2117	99%	99%	99%	99%	
Shock Absorption	ASTM F2569	12% - 26% depending on underlayment	12% - 26% depending on underlayment	12% - 26% depending on underlayment	10% - 25% depending on underlayment	
Vertical Deformation	EN 14809	0.6mm (5mm RR)	0.6mm (5mm RR)	0.6mm (5mm RR)	0.6mm (7mm RR)	
Sport Performance	ASTM F2772	Class 1 - 2	Class 1 - 2	Class 1 - 2	Class 1	
Lateral Movement		+0.045" / -0.0" (+1.14mm / -0.0mm)	+0.045" / -0.0" (+1.14mm / -0.0mm)	+0.045" / -0.0" (+1.14mm / -0.0mm)	+0.045" / -0.0" (+1.14mm / -0.0mm)	
TECHNICAL SPECIFICATIONS						
Resistance to Wear	EN ISO 5470-1	48mg	48mg	49mg	35mg	
Scratch Resistance	GMN3943	Rating 1 (no damage)	Rating 1 (no damage)	Rating 2	Rating 2	
Flatness		+0.029"/-0"	+0.029"/-0"	+0.029"/-0"	+0.029"/-0"	
Noise Reduction Coefficient	ASTM C 423	Up to 24% depending on underlayment	Up to 24% depending on underlayment	Up to 24% depending on underlayment	Not Tested	
Rolling Load	EN 1569	Pass	Pass	Pass	Pass	
ENVIRONMENTAL IMPACT						
Manufacturing		ISO 1400:2015 Certified Facility	ISO 1400:2015 Certified Facility	ISO 1400:2015 Certified Facility	ISO 1400:2015 Certified Facility	
Waste		Zero Waste Facility	Zero Waste Facility	Zero Waste Facility	Zero Waste Facility	
Allergens		100% Allergen Free	100% Allergen Free	100% Allergen Free	100% Allergen Free	
EASE OF MAINTENANCE						
Maintenance		Daily: Dry Dust Mop; Monthly: Wet Mop; No Annual Maintenance Required				
WARRANTY AND SERVICE						
Warranty		15-Year Limited	15-Year Limited	15-Year Limited	15-Year Limited	
Service		Local Sport Court Courtbuilder™	Local Sport Court Courtbuilder™	Local Sport Court Courtbuilder™	Local Sport Court Courtbuilder™	

SPORT COURT ALSO BUILDS OUTDOOR COURT AND RECREATION AREAS!





