# PARAMOUNT

# RigidCORE









## Product Construction

- HPSR Urethane with Ceramic Bead Particles Scratch and stain resistant for easy maintenance
- 2 20mil Wear-layer (pressed or EIR)
- Protects against wear and gives an authentic look
  3 Printed Design Layer
- Wide range of visual designs for any dècor or room
  Rigid Virgin Vinyl Core
  100% water, accident and odor proof
- The regid virgin virgin constraints of the second s
- 6 Attached Foam Pad Blocks out sound and gives warmth to the floor



Collection:	XL
Plank Size:	9.25" x 60" (235mm x 1525mm)
Gauge:	4.5mm + 1.0mm pad
Finish:	HPSR Urethane with Ceramic Bead
Wear-layer:	20mil
Bevel:	Authentic Painted
Gloss:	Matte
Texture:	EIR   SKUs 901-903 Pressed
Pad:	1mm IXPE High Density Foam
Installation:	All Grades and Levels
Warranty:	Lifetime Residential / 15-Year Commecial

### **Physical Properties**

DESCRIPTION	STANDARD	RESULT	REQUIREMENT		
Thickness	ASTM F386	PASSED	±0.005 in.		
Wear Layer Thickness	ASTM F410	PASSED	Commercial: ≥20mil (0.5mm)		
Size / Square	ASTM F2421	PASSED	±0.016″ lf / ≤0.010″		
Dimensional Stability	ASTM F2199-09	MD = 0.12% / AMD = -0.05%	≤0.51mm/305mm per lf (.17%)		
Thermal Conductivity Fire Resistence - Reaction to Fire	ASTM C518-17 ASTM E648/662	0.130 W/m.k / 0.033 (m2.K)/W Class Bfl - S1 / Smoke = 260, Class 1	Smoke - S1 $\leq$ 750% min.		
Impact Sound Transmission	ASTM E492	IIC = 67	HUD 50		
Airborne Sound Transmission Loss	ASTM E90	STC = 60	HUD 50		
Fungus Resistance	ASTM G21-15	No Growth Observed	NA		
Surface Properties					
Abrasion (CS-17, 1000g, 1000rev)	ASTM D4060-14	Mass loss = 42.9mg	NA		
Residual Indentation	ASTM F1914-07	Avg. = 0.05% / Max = 0.05%	Avg. = $\leq 8\%$ / Max = $\leq 10\%$		
Static Load	ASTM F970-17	0.02mm (1000 psi)	≥1,000 lbs.		
Large Ball Impact Resistance 224g/38mm diameter	NALFA LF 01-2011 (3.5)	No cracking (224g / 1700mm high)	NA		
Castor Chair Resistance	NALFA LF 01-2011 (3.9)	No visible damage (25,000 rev)	NA		
Resistance to Chemicals - All Reagents	ASTM F925-13	0 = No Change	No more then slight change		
Coeffecient of Friction - Slip Resistance	ASTM C1028-07	Dry = 0.81 / Wet = 0.80	>0.5 (ASTM & OSHA) >0.6 (ADA Recommended)		

#### Indoor Air Quality (IAQ) Criteria



This product is FloorScore<sup>®</sup> Certified and has thus been found to comply with the volatile organic compound emissions criteria of the California Section 01350 standard. FloorScore<sup>®</sup> Certification can also be used as an alternative path to obtaining LEED EQ 4.3 credit.