TECHNICAL DATA

Finish	Embossed UV Cured Urethane
Nominal Dimensions	6" x 48" x 2 mm Planks, 27 per carton
	12" x 24" x 2 mm Tiles, 22 per carton
Wear Layer Thickness	6 mil (0.006")(0.15 mm)
ASTM E648 (NFPA 253) - Critical Radiant Flux	Class 1, ≥ 0.45 W/cm <sup>2</sup>
ASTM E662 (NFPA 258) - Smoke Density	Passes, ≤ 450
CAN/ULC-S102.2 - Surface Burning	50 Flame Spread Rating, 150 Smoke Developed Classification
ASTM D2047 - Static Coefficient of Friction	≥ 0.50
in D2047 and as described in UL410 for floor covering mate	ce shall be stable, firm and slip resistant. Our test results utilize the James Machine as described erials (FCM) utilizing a leather foot under dry conditions. Maintenance processes and commonly naintain resilient flooring products will change the walking surface and ultimately the Static
ASTM F970 - Static Load Resistance	Passes, < 0.005" Indentation @ 250 psi
ASTM F970 - Static Load Resistance, Modified	<b>d</b> Passes, ≤ 0.005" Indentation @ 2000 psi
	cope of the test method. Since testing is conducted on flooring product alone, our stated results do aderlayments and/or substrates or subfloors. These results should not be construed as an indicato
AOTM FOOF Ob and all Davidson	
ASTM F925 - Chemical Resistance	Excellent with chemicals listed in standard, Additional chemicals available via chart
ASTM F925 testing is utilized to ensure flooring materials wi	Via chart  ill stand up to certain household standard chemistries. Additional chemical resistance testing  iidance purposes only. Proper maintenance will have an effect on chemical resistance, but the bes
ASTM F925 testing is utilized to ensure flooring materials wi performed using this test method is for informational and gui	Via chart  ill stand up to certain household standard chemistries. Additional chemical resistance testing  iidance purposes only. Proper maintenance will have an effect on chemical resistance, but the bes
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ASTM F925 testing is utilized to ensure flooring materials wi performed using this test method is for informational and gui defense against a negative effect is to clean the drop/spill fr ASTM F1914 - Residual Indentation	Via chart  ill stand up to certain household standard chemistries. Additional chemical resistance testing  iidance purposes only. Proper maintenance will have an effect on chemical resistance, but the bes  rom the flooring surface immediately.  Excellent, ≤ 8% after 24 hour recovery
ASTM F925 testing is utilized to ensure flooring materials wit performed using this test method is for informational and guid defense against a negative effect is to clean the drop/spill from ASTM F1914 - Residual Indentation  ASTM F2199 - Dimensional Stability	via chart  ill stand up to certain household standard chemistries. Additional chemical resistance testing  idance purposes only. Proper maintenance will have an effect on chemical resistance, but the best  rom the flooring surface immediately.  Excellent, ≤ 8% after 24 hour recovery  Excellent, ≤ 0.020" per linear foot
ASTM F925 testing is utilized to ensure flooring materials wit performed using this test method is for informational and guid defense against a negative effect is to clean the drop/spill from ASTM F1914 - Residual Indentation  ASTM F2199 - Dimensional Stability  ASTM F1514 - Heat Stability	via chart  ill stand up to certain household standard chemistries. Additional chemical resistance testing vidance purposes only. Proper maintenance will have an effect on chemical resistance, but the best from the flooring surface immediately.  Excellent, $\leq 8\%$ after 24 hour recovery  Excellent, $\leq 0.020$ " per linear foot  Excellent, $\Delta E \leq 8$
ASTM F925 testing is utilized to ensure flooring materials wit performed using this test method is for informational and guidefense against a negative effect is to clean the drop/spill from ASTM F1914 - Residual Indentation  ASTM F2199 - Dimensional Stability  ASTM F1514 - Heat Stability  ASTM F1515 - Light Stability	via chart  ill stand up to certain household standard chemistries. Additional chemical resistance testing vidance purposes only. Proper maintenance will have an effect on chemical resistance, but the best of the flooring surface immediately.  Excellent, $\leq 8\%$ after 24 hour recovery  Excellent, $\leq 0.020$ " per linear foot  Excellent, $\Delta E \leq 8$ Excellent, $\Delta E \leq 8$
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TECHNICAL DATA

Acclimation Time	48 Hours
Service & Storage Temperature	60° - 85° F
See installation document for full installation details	regarding approved substrates, job site conditions and acclimation procedures.
Product Warranty	10 Year Residential/Multi-Family
See product warranty for full details regarding limital	tions and warranty coverage.
Recommended Adhesives	Excelsior SP-500, Pressure Sensitive Spray Adhesive
	Excelsior AW-510, Wet-Set Acrylic
	Excelsior AP-520, Pressure Sensitive Roll/Trowel
	Excelsior PS-525, Modified Pressure Sensitive
	Excelsior U-705, Urethane Wet-Set
	Excelsior EW-710, Urethane Enhanced Epoxy Adhesive
Technical Support	solutions@rhctechnical.com
Product Support	support@sixdegreesflooring.com
Technical Documentation	www.sixdegreesflooring.com