

Delane ESD Vinyl

TECHNICAL DATA

Nominal Dimensions		12" x 12" x 1/8" (3.2mm) Tiles, 45 per carton
		24" x 24" x 1/8" (3.2mm) Tiles, 14 per carton
		36" x 36" x 1/8" (3.2mm) Tiles, 6 per carton
Available Options		24" & 36" Tiles are available Pre-Grooved for Heat Welded applications
Finish		Smooth, Homogeneous, No Factory Finish
		4 6
ASTM F150 - Electrical Resistance	Conductive	$2.5 \times 10^{4} \Omega - 1 \times 10^{6} \Omega (0.25 M\Omega - 1 M\Omega)$
	Dissipative	$1 \times 10^6 \Omega$ - $10^9 \Omega$ (1 MΩ - 1000 MΩ)
AATCC-134 - Static Generation	Conductive	< 5v with ESD Shoes
	Dissipative	<20v with ESD Shoes
ANSI/ESD STM S7.1		Meets Requirements
ANSI/ESD S20.20		Meets Requirements
FTMS 101c - Surface Resistivity		Passes; 5000v to 0v for Conductive & Dissipative
FTMS 101c Method 4046 - Static Decay		<0.01 Second for Conductive & Dissipative
ASTM F1700 - Solid Vinyl Tile		Class I, Type A
ASTM E648 (NFPA 253) - Critical Radiant Flux		Passes; Class 1, ≥ 0.45 W/cm ²
ASTM E662 (NFPA 258) - Smoke Density		Passes; ≤ 450
D2047 and as described in UL410 for floor covering materia	urface shall be stable, fi als (FCM) utilizing a lea	≥ 0.5 irm and slip resistant. Our test results utilize the James Machine as described in ather foot under dry conditions. Maintenance processes and commonly utilized site is will change the walking surface and ultimately the Static Coefficient of Friction.
ASTM F970 - Static Load Resistance		Passes; < 0.005" Indentation @ 250 psi
ASTM F970 - Static Load Resistance (Modified)		Passes; ≤ 0.005" Indentation @ 2500 psi
ASTM F970 testing at loads above 250 psi is outside the take into consideration chosen adhesive, any utilized un	scope of the test metho nderlayments and/or รเ installed floorin	od. Since testing is conducted on flooring product alone, our stated results do not ubstrates or subfloors. These results should not be construed as an indicator of g performance.
ASTM F925 - Chemical Resistance		Excellent, Additional Chemicals Chart Available
using this test method is for informational and guidance put	rposes only. Proper ma	household standard chemistries. Additional chemical resistance testing performed iintenance will have an effect on chemical resistance, but the best defense agains ill from the flooring surface immediately.
ASTM F2199 - Dimensional Stability		Excellent, ≤ 0.020" per linear foot
ASTM F1514 - Heat Stability		Excellent, ∆E ≤ 8
ASTM F1515 - Light Stability		Excellent, ∆E ≤ 8
ASTM F1914 - Residual Indentation		Excellent, ≤ 8% after 24 hour recovery
Sustainability Information		Made in the U.S.A.
		Made in the U.S.A. Meets Buy America Act (49 CFR Part 661)



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Sustainability Information	NSF / ANSI 332 Platinum Certification
	FloorScore Certification
	Meets CA 01350 Requirements
	EPD Available
	Contains No Recycled Content
	HPD Available
	100% Recyclable
Acclimation Time	48 Hours
Service & Storage Temperature	65° - 85° F
See installation document for full installation deta	ils regarding approved substrates, job site conditions and acclimation procedures.
Warranty	10 Year Commercial
	Lifetime Conductivity (Conductive & Dissipative Ranges)
Approved Adhesives	Excelsior ASD-800, Wet-Set Acrylic ESD Adhesive
	Excelsior USD-810, Urethane Two-Part ESD Adhesive
Technical Support	solutions@rhctechnical.com
Product Support	info@flexcofloors.com
Technical Documentation	www.flexcofloors.com