Product Specifications / Technical Data



Collection Name: R9 – Fleming Collection

Effective: Jan 2, 2019

Composition	Virgin Vinyl – Dry Back – Made in USA
Size (inches / mm):	9.25" x 59.25" (235 x 1505mm)
Gauge:	.100" (2.5mm)
Wear Layer:	28mil (.7mm) Phthalate-Free
	G88 Advanced Coating System – Antibacterial and Anti-
Finish:	Fungal treatment with ceramic coating
Edge:	Square
Sq.Ft. / Piece:	3.80
Sq.Ft. / Carton:	38.06
Pieces / Carton:	10
Cartons / Pallet:	76 (2,892.56 sq.ft.)
Pallets / 20' Container:	14 (40,496 sq.ft.)
Weight / Carton:	33.06lbs
	Lifetime Residential
Limited Warranty:	20 Year Commercial
ASTM Testing	
ASTM E648 – Radiant Panel	
	Meets and exceeds passing requirements (Class 1)
ASTM E648 – Radiant Panel	
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread):	Meets and exceeds passing requirements (Class 1)
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals:	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine):	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements Meets and exceeds passing requirements (>.6)
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine): ASTM F1515-Resistance to Light:	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements Meets and exceeds passing requirements (>.6) Meets and exceeds passing requirements
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine): ASTM F1515-Resistance to Light:	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements Meets and exceeds passing requirements (>.6) Meets and exceeds passing requirements Meets and exceeds passing requirements
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine): ASTM F1515-Resistance to Light: ASTM F1514-Resistance to Heat: ASTM F970 - Static Load Limit:	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements Meets and exceeds passing requirements (>.6) Meets and exceeds passing requirements Meets and exceeds passing requirements Meets and exceeds passing requirements
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine): ASTM F1515-Resistance to Light: ASTM F1514-Resistance to Heat: ASTM F970 - Static Load Limit: Susta Recycled Content:	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements Meets and exceeds passing requirements (>.6) Meets and exceeds passing requirements Meets and exceeds passing requirements Meets and exceeds passing requirements (1,000 PSI-Modified)
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine): ASTM F1515-Resistance to Light: ASTM F1514-Resistance to Heat: ASTM F970 - Static Load Limit: Susta	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements Meets and exceeds passing requirements (>.6) Meets and exceeds passing requirements Inability
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine): ASTM F1515-Resistance to Light: ASTM F1514-Resistance to Heat: ASTM F970 - Static Load Limit: Susta Recycled Content:	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements Meets and exceeds passing requirements (>.6) Meets and exceeds passing requirements Inability No
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine): ASTM F1515-Resistance to Light: ASTM F1514-Resistance to Heat: ASTM F970 - Static Load Limit: Susta Recycled Content: ISO 9001 – Quality Management System:	Meets and exceeds passing requirements (Class 1)Meets and exceeds passing requirementsMeets and exceeds passing requirements (>.6)Meets and exceeds passing requirementsMeets and exceeds passing requirementsInabilityNoMeets and exceeds passing requirements
ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread): ASTM F925 – Resistance to Chemicals: D2047-Coefficient of Friction (James Machine): ASTM F1515-Resistance to Light: ASTM F1514-Resistance to Heat: ASTM F970 - Static Load Limit: Susta Recycled Content: ISO 9001 – Quality Management System: ISO 14001 – Environmental Management System:	Meets and exceeds passing requirements (Class 1) Meets and exceeds passing requirements Meets and exceeds passing requirements (>.6) Meets and exceeds passing requirements (1,000 PSI-Modified) inability No Meets and exceeds passing requirements Meets and exceeds passing requirements

www.raskinind.com

1-855 3 RASKIN