



Area Rugs Specifications and Warranties

General:

Description:	Cut pile area rugs
Dye Method:	PrintWorks™ precision dye technology
Dye Resolution:	400 dpi
Fiber:	WearOn® Nylon
Tufted Face Weight:	26 oz / sqyd
Gauge:	1/8 th
Pile Height:	.375
Primary Backing:	SoftFlex® woven polypropylene
Secondary Backing:	ActionBac
Finishing:	Bound and serged edges for maximum durability
Origin:	USA

Anti-Soil and Stain Protection:



StainSmart® triple-action protectant

- Repel – Hydrophobic chemistry makes liquids bead up and roll off
- Resist – Blocks dye sites of fiber preventing stains from bonding
- Release – Antistatic technology reduces attraction of debris to fiber

Antimicrobial Protection:



Impervion® antimicrobial technology

- Resists growth of bacteria, mold, mildew
- Prevents discoloration and degradation of carpet
- Controls odors before they start

Performance:

Static Electricity:	< 3.5 KV (AATCC-134)
Traffic:	Residential or commercial use
Indoor Air Quality:	



Green Label Plus®

Certifies product exceeds most stringent indoor air quality standards and is best suited for living, working, and learning environments

Flammability:

Radiant Panel:	> 0.45 watts/cm2 (ASTM – E648, Class I)
NBS Smoke Chamber:	<450 flaming and non-flaming (ASTM-E662 NFPA-258)
Methenamine Tablet:	Self-extinguishing (DOC FF-1-70)

Maintenance:

Spot Cleaning:	Spot clean with approved carpet cleaner. Follow label directions
Professional Cleaning:	Vacuum regularly Hot water extraction

Limited Warranties:

Lifetime Abrasive Wear Warranty	- Abrasive wear of surface pile guaranteed not to exceed 10%
Lifetime Texture Retention Warranty	- Guaranteed to maintain appearance under heavy foot traffic
Lifetime Soil, Stains and Pet Urine Warranty	- Provides total fiber protection against soil and stains and pet urine
Lifetime Anti-Static Warranty	- Built-in static control fiber
Fade Resistance:	- Resists fading during normal indoor use

Specifications are subject to normal manufacturing tolerance.
Sizes are approximate and actual carpet color may vary.

