





Power Play 5MM (V5020)

Product Quick Specs

Style Name/Number	Power Play 5MM V5020
Color Name/Number	Dominance 1085
Thickness	5mm
Wear Layer	20 mil
Finish / Coating	Enhanced UV Urethane w/ Ceramic Bead
Pattern Repeat	Random
Dimensions	9" x 48"
Standard Adhesive	Commercialon® LVT Adhesive
Backing Class	Commercial Grade
Commercial Traffic	Heavy Commercial
Added Antimicrobial	ZPT (Zinc Protective Technology)

Packaging

Sq.ft. per piece	3
Sq.ft. per carton	24
Weight per piece	5.53 (lbs)
Weight per carton	44.25 (lbs)
Pieces per box	8
Boxes per pallet	52

Environmental Specifications & Tests

Materials	Phthalates Free
Indoor Air Quality	FloorScore® Certified
LEED v4	Contributes to IAQ: Low Emitting Materials
End of Life	100% Recyclable
Class / ASTM F1700	Class III Printed Film Vinyl Plank - Type B (embossed)

ASTM F2055 (Size and To	lerance)	Passes
ASTM F386 (Thickness)		Passes
ASTM F1914 (Residual Inc	dentation)	Passes
ASTM F137 (Flexibility)		Passes
ASTM F2199 (Dimensiona	l Stability)	Passes
ASTM F925 (Chemical Res	sistance)	Passes
ASTM F1514 (Resistance	to Heat)	Passes
ASTM F1515 (Resistance	to Light)	Passes
ASTM E648 (Critical Radia	ant Flux)	Passes
ASTM E662 (Optical Smok	ce Density)	Passes
ASTM C1028 (Slip Resista	ince)	Passes
ASTM F970 (Static Load)		Passes
Standard Warranties	10 Year LVT	





Products Installed



Power Play 5MM V5020 1085 Dominance

Installation Method



This three dimensional rendering is for visualization purposes only and may not be an exact representations of the selected products. Pile heights may vary from product to product and adhesive requirements may vary depending on product selection. The review of actual product samples are recommended before final selection. Please contact your J+J Flooring Group sales representative with any questions. This unique carpet design is protected under the U.S. Copyright Act of 1976. Any unauthorized copying or duplication of this design constitutes copyright infringement in violation of federal law.



Keys



Power Play 5MM V5020 1085 Dominance



Pattern Diagram

А	≈	A	<	A	≈	А	≈	А	≈	A	≈	A	≈	А	≈	A	≈	A	<	А	≈	A	~	A	≈	A	≈	A	≈	A	~
*	A	~	А	~	А	~	А	~	A	≪	A	~	A	~	A	≪	А	~	А	~	А	≪	A	~	А	≪	А	<	A	ب	A
А	~	A	~	A	~	A	~	А	~	A	≪	A	~	А	~	A	~	A	~	А	≪	А	≪	А	~	A	≪	A	~	A	<
*	A	≈	А	~	А	~	A	~	A	~	A	~	A	~	A	~	A	≈	А	~	A	~	A	<	А	~	A	~	A	≈,	A
А	~	A	~	A	~	А	~	А	≪	A	~	A	~	А	~	A	~	A	~	А	~	A	~	А	~	A	~	A	~	A	~
≈	A	~	А	~	А	~	A	~	А	≪	A	~	А	<	A	~	A	~	А	~	А	≪	A	~	А	~	А	~	A	≈,	A
А	≈	A	~	A	~	A	≪	А	≪	A	≪	A	≪	А	~	A	~	A	*	А	~	A	~	А	≪	A	~	A	~	A	~
*	A	~	А	≪	А	~	A	~	A	≪	A	~	A	~	A	≪	А	~	А	~	A	≪	A	<	А	≪	A	≪	A	≈.	A
А	~	A	~	A	~	A	~	А	≈	A	≪	A	~	A	~	A	~	A	~	А	≪	A	≪	A	~	A	≪	A	~	A	<
*	A	~	А	≪	A	~	A	~	А	≪	A	~	А	~	A	≪	A	~	А	~	A	≪	A	~	А	≪	A	≪	A	≈,	A
А	\$	A	\$	A	~	А	<	А	≈	A	\$	A	<	А	≪	A	~	A	~	А	≪	A	≪	А	~	A	≪	А	<	A	<
≈		~		*		*		~		<		~		~		<		~		*		≈		~		~		~		*	