

## Power Grids at a Glance (May 2023)

WARMTH FACTOR	STYLE #	COLOUR	COMPOSITION	RECYCLED ?	WIDTH INCHES	WEIGHT OZ/SQYD	WEIGHT GSM	STRETCH
<b>Power Grid High Warmth</b>	9186	Grey Blaze Red Petrol Blue Surf	93% Polyester 7% Spandex	93%	68	5.8	197	40% side-to-side 30% lengthwise
	9188	Forge Grey	93% Polyester 7% Spandex	93%	61	6.8	231	75% side-to-side 40% lengthwise
	9127OR	Cream	94% Polyester 6% Spandex	94%	60	6.6	224	40% side-to-side 20% lengthwise
	9110OR	Antique Brass 2nds Apple Butter Brown 2nds Coral 2nds Covert Green 2nds Dark Slate Hi-Vis Yellow Limoges Blue Rouge Sky Diver 2nds	93% Polyester 7% Spandex		60	6.6	224	60% side-to-side 30% lengthwise
	9068OR	Aqua	92% Polyester 8% Spandex	No	65	4	135	50% side-to-side 30% lengthwise
	90047	Alaskan Blue Blue Aster 2nds Fresh Teal Lightstar Pink Metric Orange	93% Polyester 7% Spandex	No	64	6.7	227	40% side-to-side 20% lengthwise
	60026OR Odor Resistant	Fiery Red Fuchsia	91% Polyester 9% Spandex	91%	63	4.1	139	70% side-to-side 50% lengthwise
	6162OR & 6163OR Odor Resistant	Black Dark Grey Fiery Red Heather Charcoal Titanium	93% Polyester 7% Spandex	60%	59	6.8	231	50% side-to-side 40% lengthwise
<b>Power Grid Mid Warmth</b>	9029	Apple Green	91% Polyester 9% Spandex	No	58	5.1	172	40% side-to-side 30% lengthwise
	9069OR	Lime Green	91% Polyester 9% Spandex	No	66	3.5	119	40% side-to-side 20% lengthwise
	9076	Clean White	91% Polyester	77%	60	3.7	125	60% side-to-side

		Bike Gears Forest Fox Minnows Santa Paws Triangle Trees	9% Spandex					50% lengthwise
	60054OR	Clean Green Orange Scarlet Charcoal Merlot Navy Slate Green	93% Polyester 7% Spandex	49%	60	4.1	139	80% side-to-side 25% lengthwise
	60069OR Odor resistant	Orange Shock Blue	90% Polyester 10% Spandex	25%	66	3.5	119	75% side-to-side 50% lengthwise
	60076FL 60076OR	Black Lilac	Polyester Spandex	Unknow n	66	3.5	119	55% both directions
	60091OR	Belize Moss Navy Orange Red	89% Polyester 11% Spandex	89%	60	5.5	186	50% side-to-side 40% lengthwise