Reference Guide — Domestic

SKU	Collection	Approx. Weight	Wyzenbeek	Repeats		Problems We Solve	Hydrolysis Resistance
		(oz/yd²)	(ASTM D4157)	Vertical	Horizontal	See Back	(ASTM D3690 Sect. 6.11) (ISO 1419 Method C)
Breat	hable Technology						
533	Brisa	8.9	300,000 DR				16 weeks
535	Brisa Distressed	8.9	300,000 DR	8″	10.5″		16 weeks
544	Fresco	8.9	300,000 DR	5.51"	3.54″		16 weeks
Timel	ess Grains						
322	Pearlized	9.7	400,000 DR				16 weeks
363	Promessa	11.5	400,000 DR			- ()	16 weeks
624	Reef Pro	12.1	400,000 DR			Ŀ	16 weeks
601	Tottori	12.4	400,000 DR				16 weeks
291	Ultraleather	9.7	400,000 DR				16 weeks
554	Ultraleather Pro	9.7	500,000 DR			I L	16 weeks
Mode	rn Textures						
394	Eco Tech	10.0	150,000 DR				16 weeks
500	Fusion	10.6	250,000 DR				14 weeks
389	Fusion Shimmer	10.6	150,000 DR				14 weeks
630	Volar Bio	12.1	300,000 DR			^o	16 weeks
531	Wired	10.3	400,000 DR	27.55″	16.61″	Ę.	16 weeks
Outd	oor						
393	Brisa Forecast	11.5	200,000 DR			#	16 weeks
396	Brisa Frontier	11.5	200,000 DR	8″	10.5″	#	16 weeks
640	Coast	11.2	400,000 DR			Q Q	16 weeks
421	Summit	10.9	400,000 DR	8″	10.5″		16 weeks
497	Pumice	11.5	400,000 DR			Q (16 weeks
Uf Se	lect						
733	Impasto	12.5	200,000 DR				10 weeks
740	Lino	12.5	200,000 DR				10 weeks
744	Montage	12.5	200,000 DR				10 weeks

All styles are 54" in width, approx. 1.0 mm in thickness

Problems We Solve

Functional



Acoustics — Designed with acoustically transparent properties to absorb unwanted noise and create a well-balanced space when paired with Novawall acoustical wall systems.



Breathable Comfort — Engineered with a proprietary ventilation system that enhances softness and promotes air circulation for the highest level of comfort.



Ink & Stain Resistant — Trusted to resist stains like ballpoint pen, red wine, and denim dyes, our inherent technology provides the ultimate defense.

Outdoor Living — Designed to defend against mildew, bacteria, and other microbes, these durable materials resist water and withstand fading to provide lasting defense, no matter the season or forecast.

Environmental

Biobased Ingredients — Supporting our sustainability goals, these materials incorporate wood pulp and cornderived resin which reduce our dependence on finite resources.

Recycled Water Bottles — These materials contain an estimated 8.3 recycled plastic bottles per yard, which conserves natural resources, diverts waste from landfills, and uses less energy.

Renewable Fibers — Manufactured with environmental impact in mind, the backcloths of these materials contain inputs sourced from non-endangered, certified, sustainably managed forests.





Reference Guide —

International

SKU	Collection	Approx. Weight			eats	Problems We Solve	Hydrolysis Resistance
		(g/m²)	(BS EN ISO 12947-2)	Vertical	Horizontal	See Back	(ASTM D3690 Sect. 6.11) (ISO 1419 Method C)
Breat	hable Technology						
533	Brisa	300	160,000 R			# ()	16 weeks
535	Brisa Distressed	300	160,000 R	203mm	267mm	#	16 weeks
544	Fresco	300	160,000 R	140mm	90mm	#	16 weeks
Time	less Grains						
322	Pearlized	330	180,000 R				16 weeks
363	Promessa	390	180,000 R			()	16 weeks
624	Reef Pro	410	200,000 R			Ŀ	16 weeks
601	Tottori	420	200,000 R				16 weeks
291	Ultraleather	330	180,000 R			Ø	16 weeks
554	Ultraleather Pro	330	200,000 R			I L	16 weeks
607	Ultraleather Pro IFR	350	120,000 R			S L	16 weeks
Mode	rn Textures						
394	Eco Tech	340	200,000 R				16 weeks
500	Fusion	360	180,000 R				14 weeks
389	Fusion Shimmer	360	150,000 R				14 weeks
630	Volar Bio	410	200,000 R			A	16 weeks
531	Wired	350	200,000 R	700mm	422mm	()	16 weeks
Resid	lential Outdoor						
393	Brisa Forecast	390	140,000 R			#	16 weeks
396	Brisa Frontier	390	100,000 R	203mm	267mm	#	16 weeks
640	Coast	380	180,000 R			R O	16 weeks
421	Summit	370	160,000 R	203mm	267mm	R	16 weeks
497	Pumice	390	200,000 R			R	16 weeks
Uf Se	lect						
740	Lino	425	150,000 R				10 weeks
744	Montage	425	150,000 R				10 weeks

All styles are 54" / 137 cm in width, approx. 1.0 mm in thickness

Problems We Solve

Functional



Breathable Comfort — Engineered with a proprietary ventilation system that enhances softness and promotes air circulation for the highest level of comfort.



Ink & Stain Resistant — Trusted to resist stains like ballpoint pen, red wine, and denim dyes, our inherent technology provides the ultimate defense.

Outdoor Living — Designed to defend against mildew, bacteria, and other microbes, these durable materials resist water and withstand fading to provide lasting defense, no matter the season or forecast.

Environmental



Biobased Ingredients — Supporting our sustainability goals, these materials incorporate wood pulp and cornderived resin which reduce our dependence on finite resources.

Recycled Water Bottles — These materials contain an estimated 9 recycled plastic bottles per meter, which conserves natural resources, diverts waste from landfills, and uses less energy.

Renewable Fibers — Manufactured with environmental impact in mind, the backcloths of these materials contain inputs sourced from non-endangered, certified, sustainably managed forests.



