OUTDOOR UPHOLSTERY FABRIC

WE ARE

PLAYFUL MODERN ENDURING

PAVILION



Dark alu

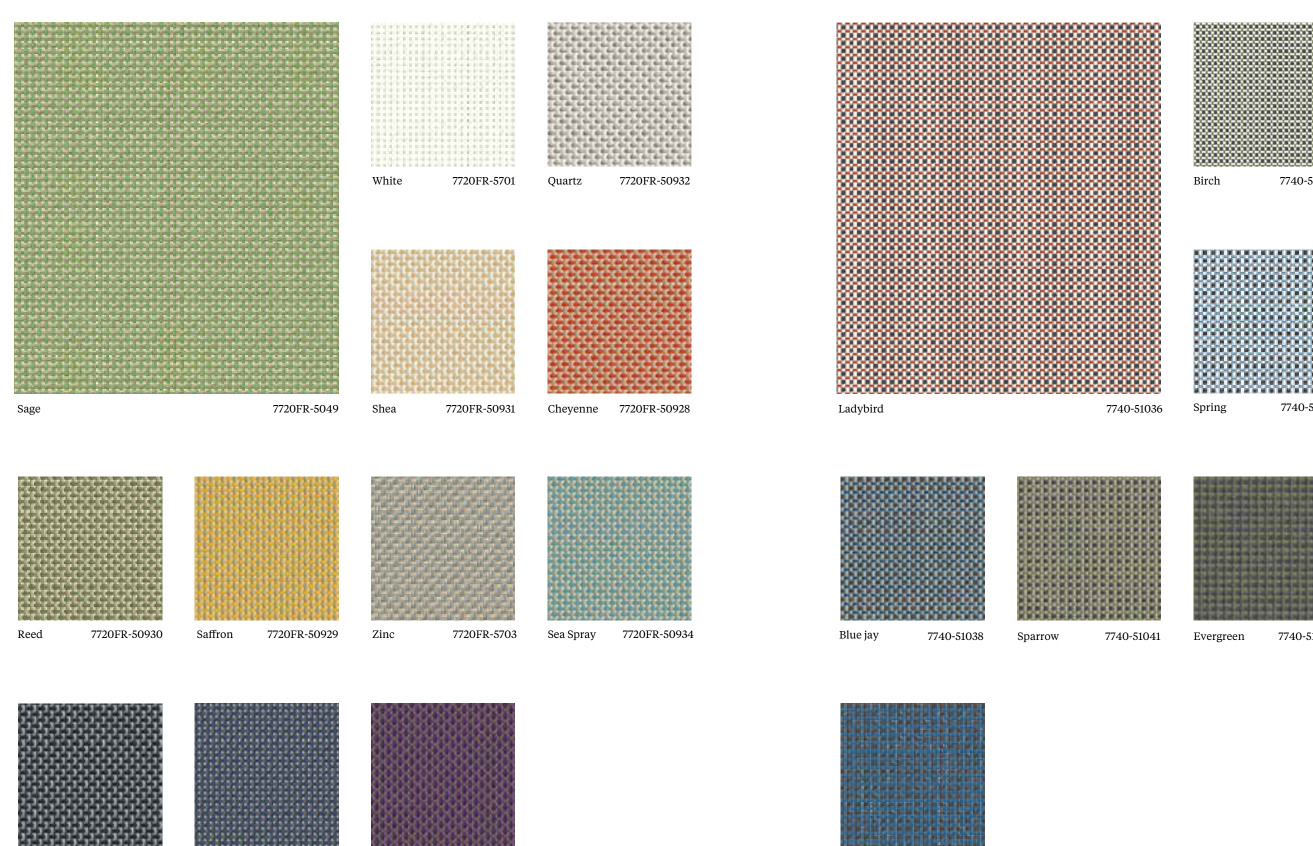
7720FR-5706

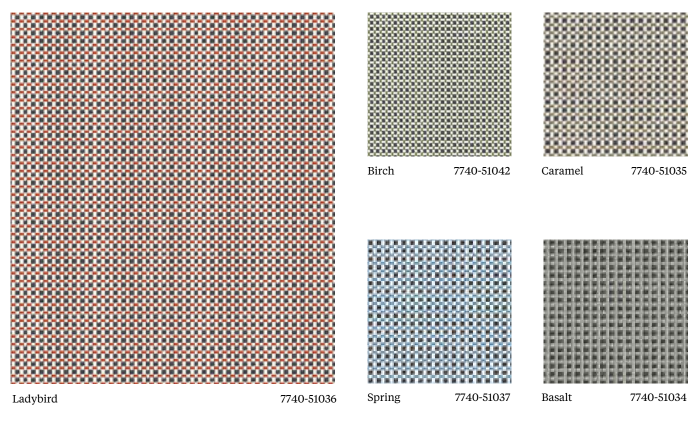
Abyss

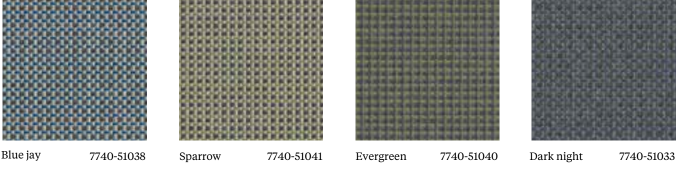
7720FR-50935

Purple

7720FR-5708









7740-51039

Sodalite

LOUNGE | ELIOS

	Lounge 7720FR	Elios 7740	
	Technical properties		Standards
Weight	14.8 oz/sqyd (500 g/m2		EN ISO 2286-2
Width	70.9 in (180 cm)	55.1 in (140 cm)	
Composition	28% high tenacity polyester yarn 72% PVC	18% high tenacity polyester yarn 65% PVC 17% flocked yarn*	
	Physical propertie	es	
Softness	n/a	2g	ASTM D5342-D5650
Abrasion resistance**	>600,000 double rubs - Heavy Duty		ASTM D4157 Wyzenbeek
Tear strength(warp/weft)	18 / 15 daN	22 / 15 daN	DIN 53363
Tensile strength(warp/weft)	150 / 150 daN/5 cm	160 / 100 daN/5 cm	ISO 1421
Light stability	GS=4 at 700h / >1,500 QUV		ASTM G154: UVA340
Mold Resistance	Method A, degree 0, excellent		ISO 846-A
Extreme working temperatures	-22°F / +158°F	14°F / +158°F	
	Flame retardancy		
Rating	Pass		IMO MSC.307(88) (2010FTP Code) Annex 1 Part 8
	Management syste	ems	
Quality			ISO 9001
Environment			ISO 14001
	Certifications, labe	els, warranty, recycling	
	† Up		Phthalate Smart ree Yarn

Fabrication guide & cleaning instructions available upon request

Quoted technical characteristics are average values with a \pm 1-5% tolerance. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data.



^{*}This material will behave similar to a velvet; fabricate from only one direction off the role. Please review the fabrication instruction manual and video for this product prior to use.

^{**} Multiple factors effect coated fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be a reliable indicator of increased coated fabric lifespan.

 $[\]dagger$ Industrial capacity operational in 2022