

New Product Information - Luminary Collection, Spring 2026

Effective March 15, 2026
(Prices are subject to change without notice)

Pattern	Color-ways	Contents	Price/Yard	Width	Application	Critical Data	Note
Altair 7555	7	100% Inherent FR Polyester	\$53	118"	FR Drapery	Passes NFPA 701 Test 1, BS 5867-2: Type B	S (Solvent)
Circadian 3110	3	73% Wool, 27% Polyester	\$136	124"	Residential Drapery		S (Solvent)
Daylily 4355	8	100% Polyester	\$76	56"	Upholstery	100,000 Double Rubs (Wyzenbeek, Cotton Duck); Non-PFAS Stain Treatment	W/S (Water/Solvent)
Hawthorn 7306	8	55% Solution-Dyed Acrylic, 45% Solution-Dyed Polyester	\$96	55"	Indoor/Outdoor Upholstery	100,000 Double Rubs (Wyzenbeek, Cotton Duck)	W/S/B1:20 (Water/Solvent/Bleach) Bacterial Resistant
Meridiana 4524	8	100% Polyester	\$68	54"	Upholstery	100,000 Double Rubs (Wyzenbeek, Cotton Duck); Alta DWR and Acrylic Backing	W/S/B1:5 (Water/Solvent/Bleach)
Nightbloomer 4357	8	100% Polyester	\$72	56"	Upholstery	100,000 Double Rubs (Wyzenbeek, Cotton Duck); Non-PFAS Stain Treatment	W/S/B1:10 (Water/Solvent/Bleach)
Suncatcher 1265	6	70% Solution-Dyed FR Polypropylene, 30% High Energy-Dyed FR Polyester	\$121	126"	Indoor/Outdoor FR Drapery	Passes NFPA 701 Test 1, IMO 2010 FTPC Part 7 Drapery, BS 5867-2: Type B	Bacterial Resistant W/S (Water/Solvent)
Tycho 5390	5	100% Inherent FR Polyester	\$65	118"	Acoustical FR Drapery	Passes NFPA 701 Test 1, BS 5867-2: Type B	W/S (Water/Solvent)
Wind Chime 1266	4	70% Solution-Dyed FR Polypropylene, 30% High Energy-Dyed FR Polyester	\$129	126"	Indoor/Outdoor FR Drapery	Passes NFPA 701 Test 1, IMO 2010 FTPC Part 7 Drapery, BS 5867-2: Type B	Bacterial Resistant W/S (Water/Solvent)
Wisteria 4328	17	100% Polyester	\$63	56"	Upholstery	100,000 Double Rubs (Wyzenbeek, Cotton Duck); Non-PFAS Stain Treatment	W/S (Water/Solvent)

Bacterial Resistant - The nature of this fiber discourages bacteria growth.