



AVAILABLE FABRICS

FABRIC NAME	Width (in cm)	Weight (in gsm)	Composition
Microfiber	210	115	100% polyester
Bird's eye mesh (lightweight)	210	110	100% polyester
Bird's eye mesh 135	175	135	100% polyester
Bird's eye mesh (narrow eyelet)	175	135	100% polyester
Bird's eye mesh (heavyweight)	210	180-210	100% cotton
Teddy fleece	180	250	100% cotton
Three-thread heavy fleece	180	380	60% cotton 40% polyester
Three-thread fleece+spandex	160	330	60% cotton 37% polyester 3% spandex
Fleece 300	170	300	100% polyester
Fleece with spandex	165	320	95% polyester 5% spandex
Fleece (staple fibre)	180	380	60% cotton 40% polyester

FABRIC NAME	Width (in cm)	Weight (in gsm)	Composition
French terry loopback	155	360	25% cotton 75% polyester
French terry (heavyweight)	200	430	70% organic cotton 30% polyester
Interlock	160, 200	140, 200	100% polyester
Interlock pique	240, 180	180, 240	100% polyester
Pique polyester	160	270	100% polyester
Pique spandex	185	230	92% polyester 8% spandex
Pique cotton	210	200	100% cotton
Pique blend	100	220	50% cotton 50% polyester
Ribbed polyester (cotton-feel)	130	200	100% polyester
Single jersey cotton	150-180	105-270	100% cotton

FABRIC NAME	Width (in cm)	Weight (in gsm)	Composition
Single Jersey staple fibre	175	160	100% polyester
Mesh	180, 185	90-140	100% polyester
BeeDry® ultra-light mesh	180	70	100% polyester
FUSH® original: venetian blinds	160	110	100% polyester
FUSH® original: striped pattern	155	95	100% polyester
FUSH® original: dotted honeycomb variation	190	180	100% polyester
FUSH® original: dotted honeycomb variation+spandex	160	290	92% polyester 8% spandex
FUSH® original: dotted honeycomb variation cotton+spandex	140	300	92% cotton 8% spandex
FUSH® original: 4-way stretch	180	140	100% polyester
FUSH® original: 4-way stretch +spandex	140	220	93% polyester 7% spandex
FUSH® original: jersey honeycomb variation	200	150, 160	100% polyester

All cotton fabrics are available as organic and all polyester fabrics are available as recycled. We only source GOTS-certified organic cotton yarns and GRS-certified recycled polyester yarns.