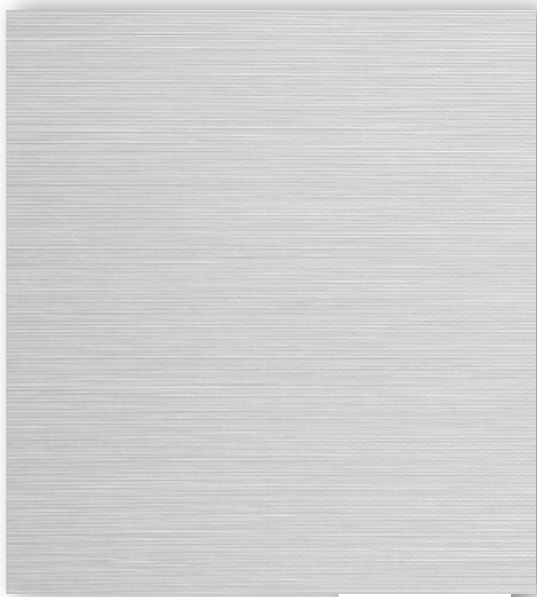


roller

transparent



T204



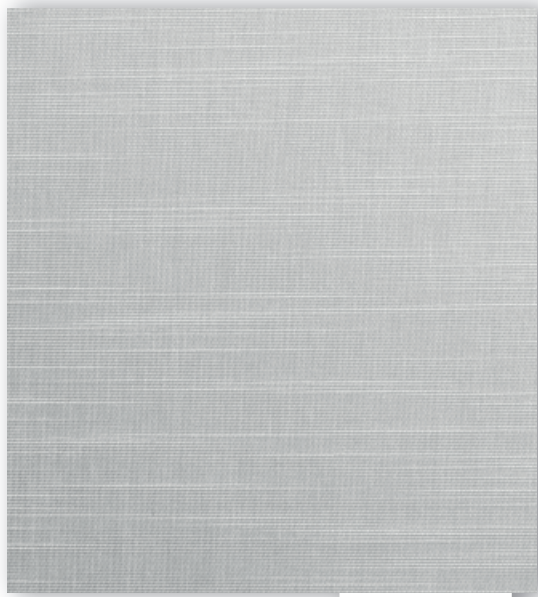
T099



T022



T163



T141



A319



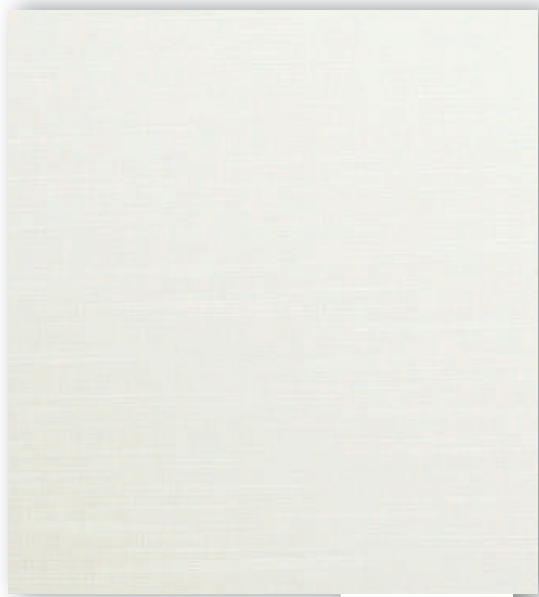
T241



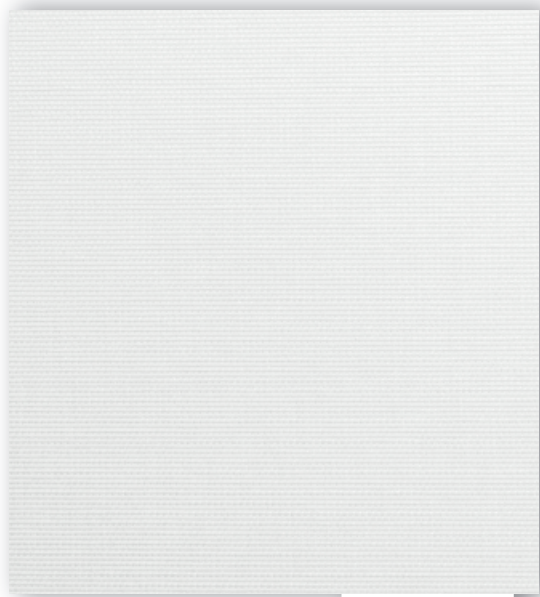
T083



T218



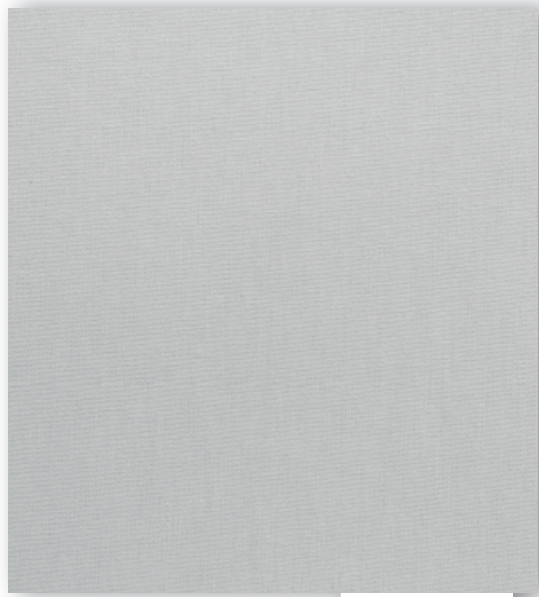
T148



T176



T094



A604



T096



T153

transparent



T217

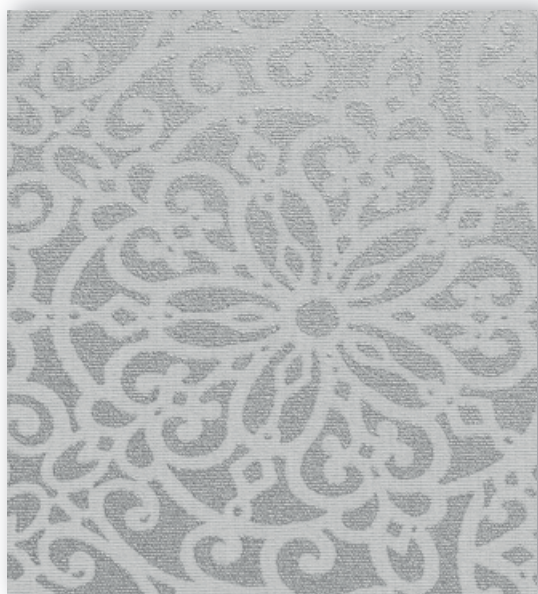


T153

transparent



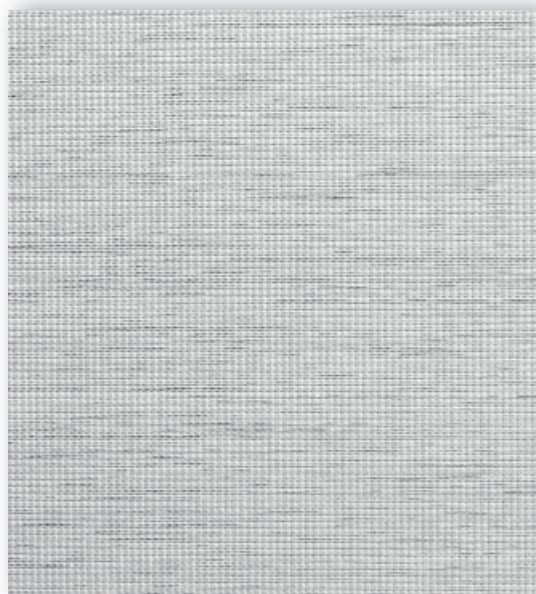
T156



T194



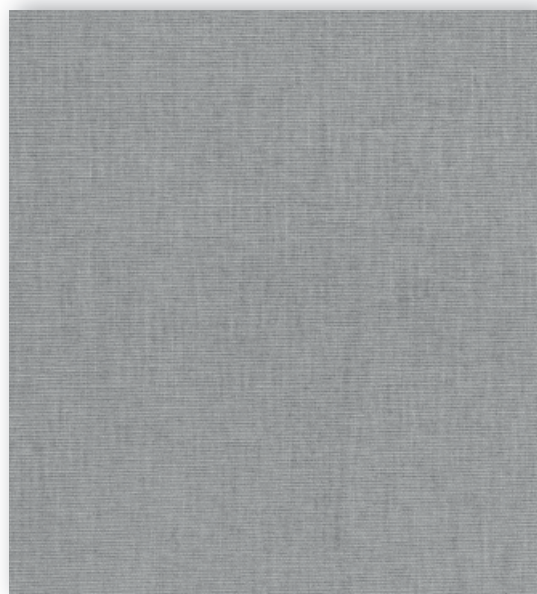
T192



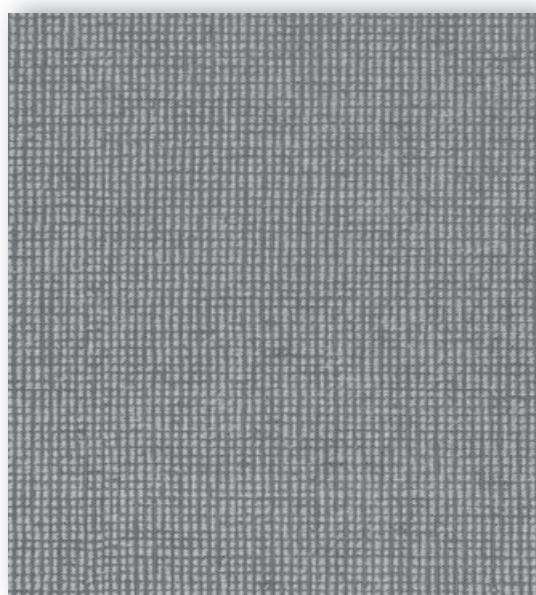
T084



A373



T229



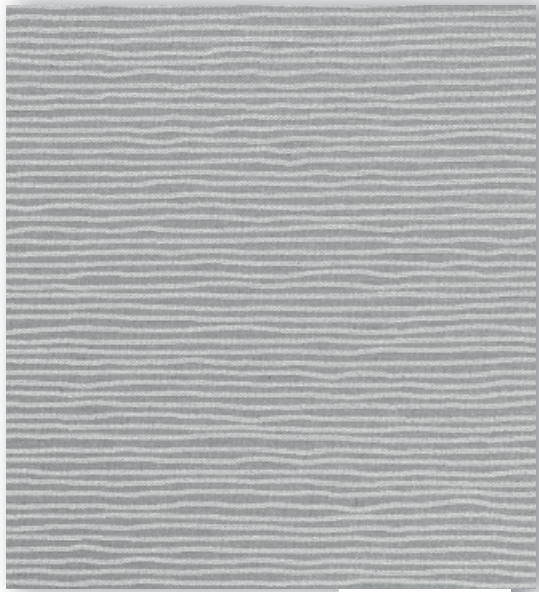
T168



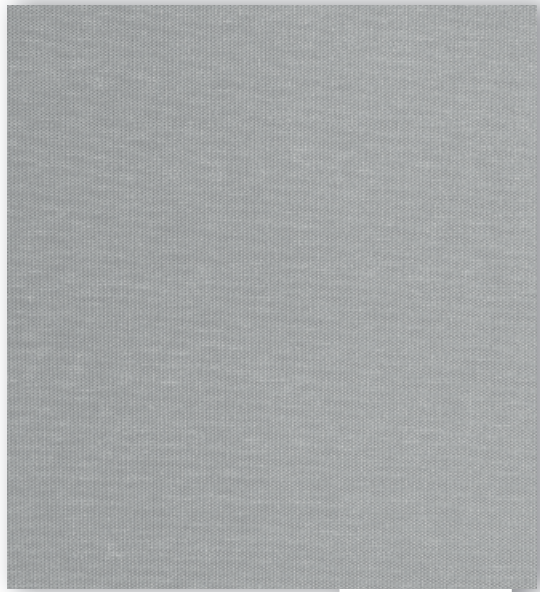
T195



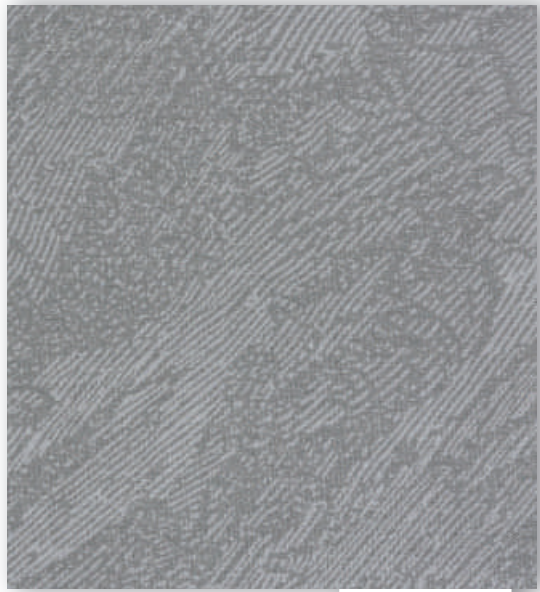
A605



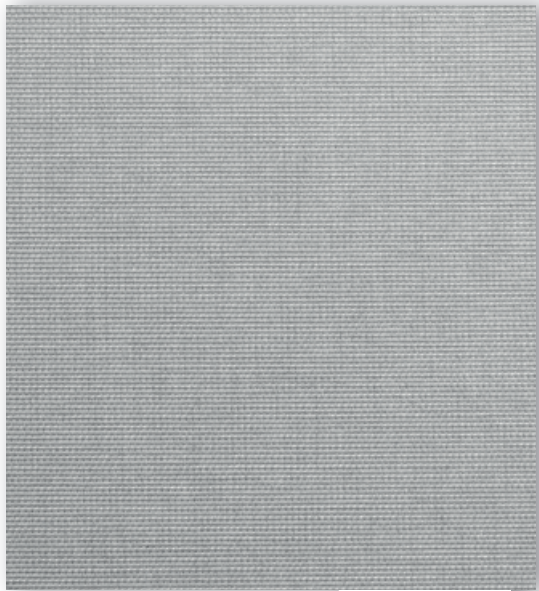
T021



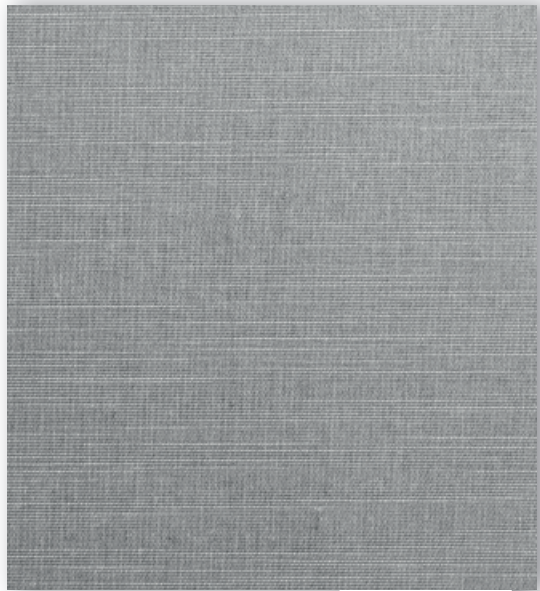
T237



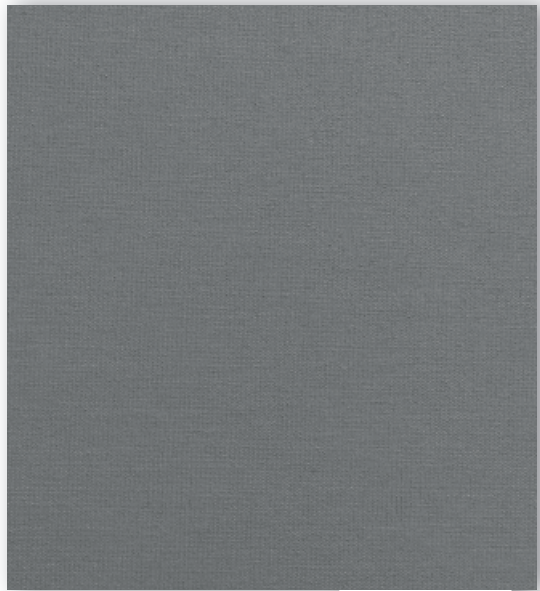
T161



T187



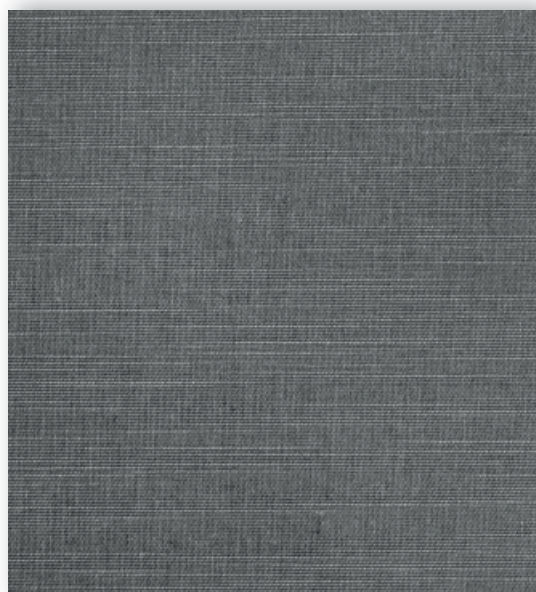
T144



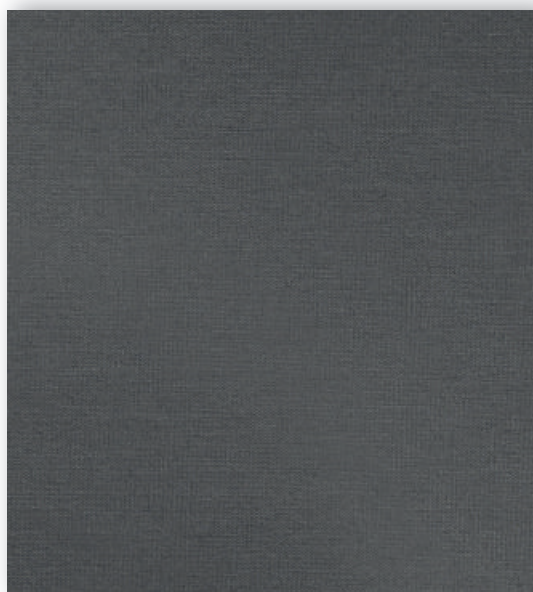
A320

transparent

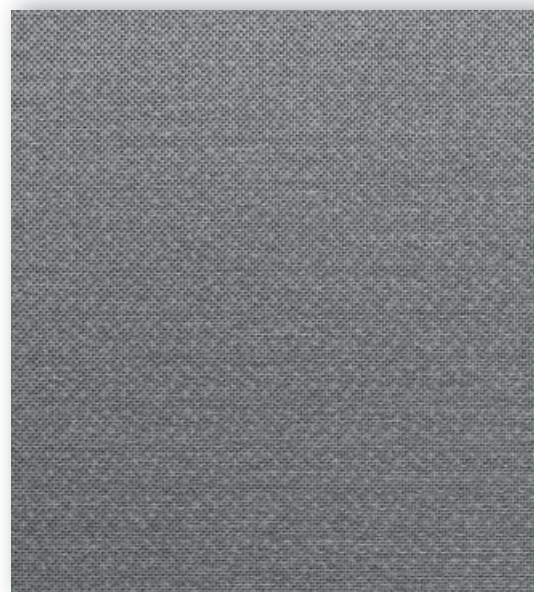
transparent



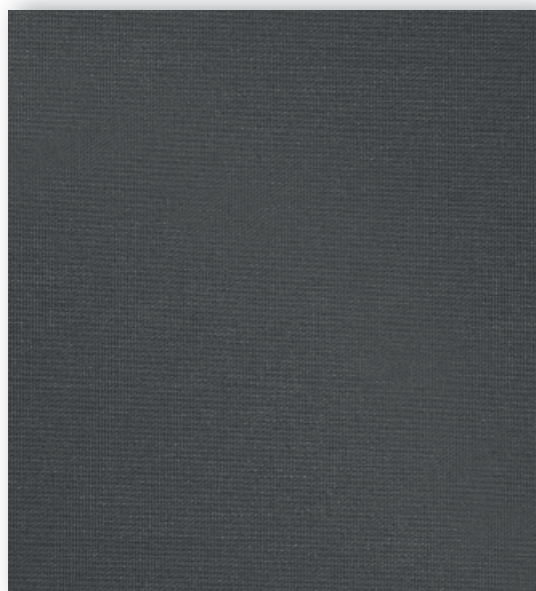
T147



A370



T080



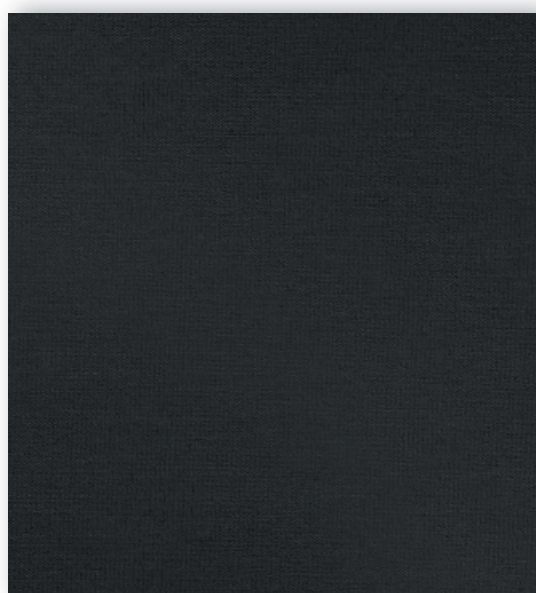
A374



T089



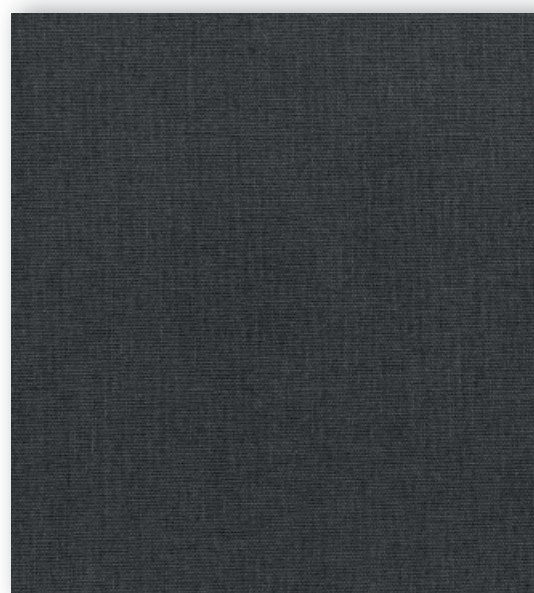
T179



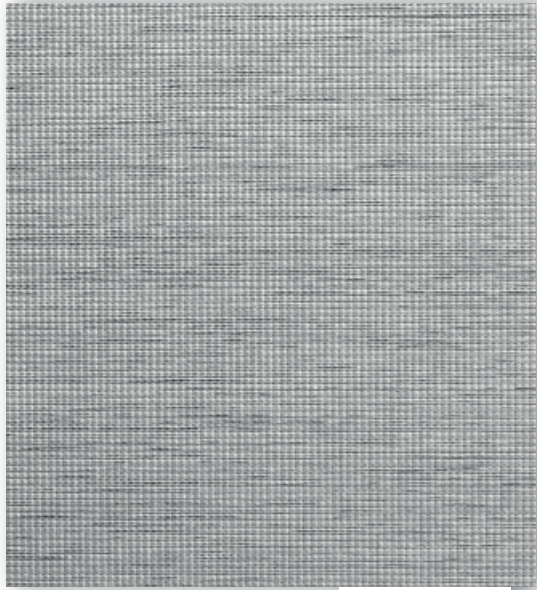
A371



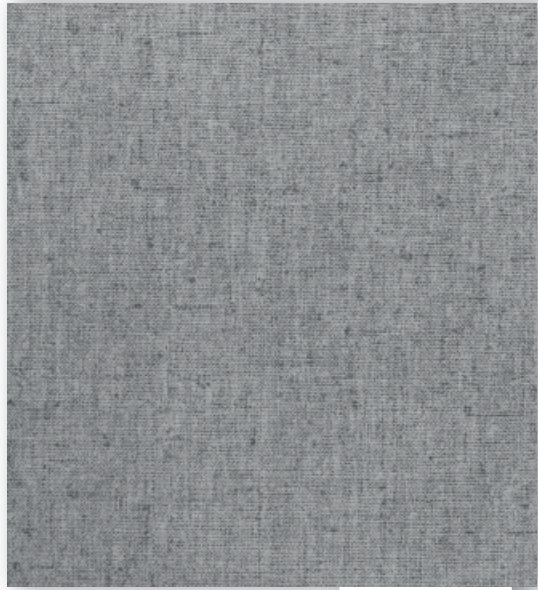
T170



T226



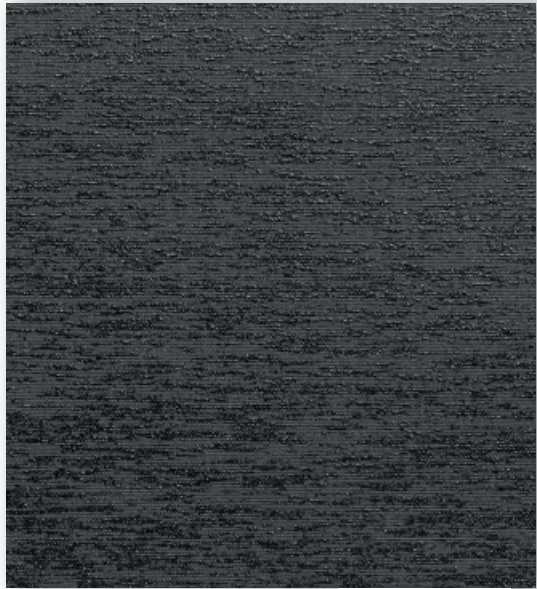
T087



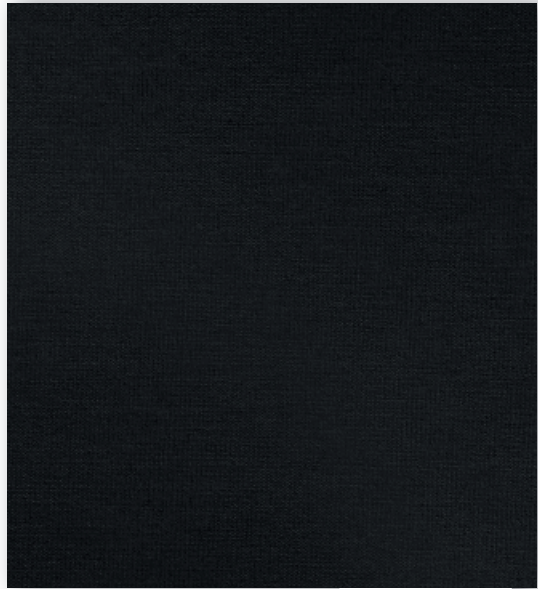
T093



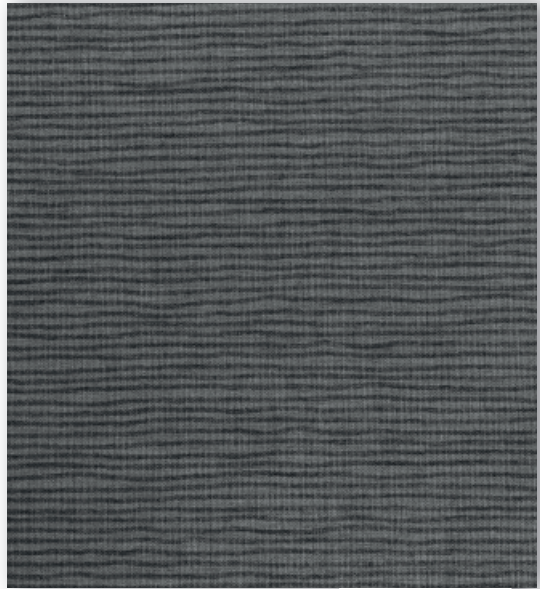
T206



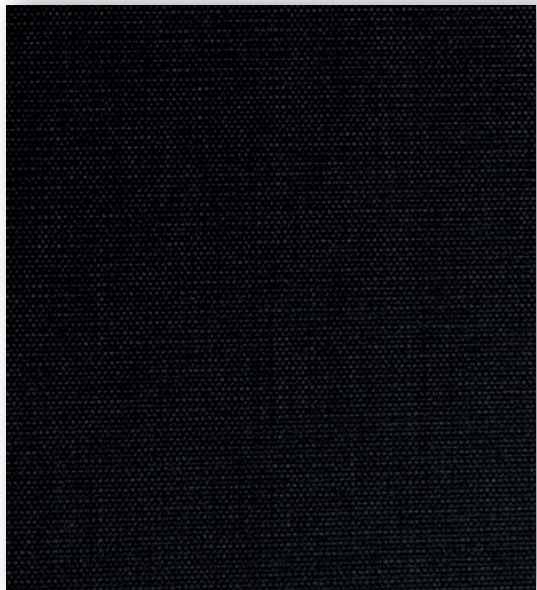
T155



A321



T079



T171

transparent

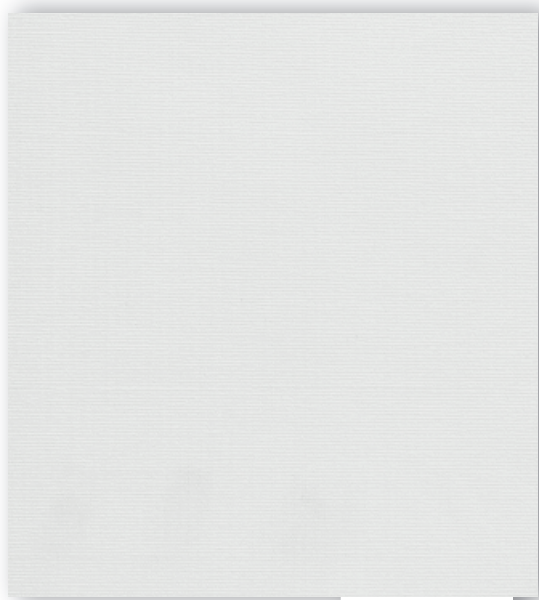


T155

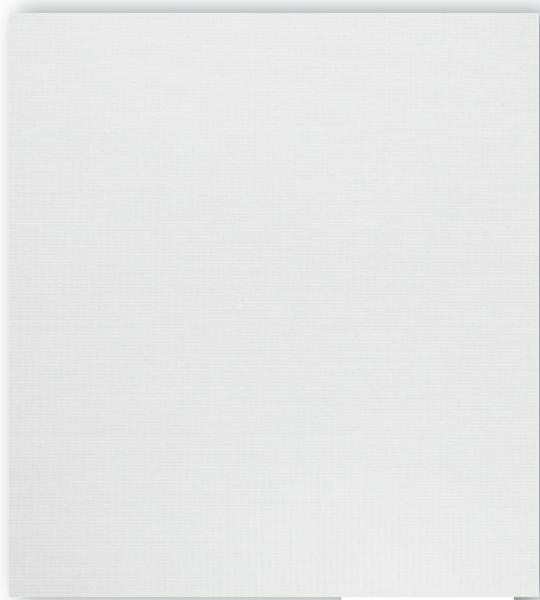
T084



transparent



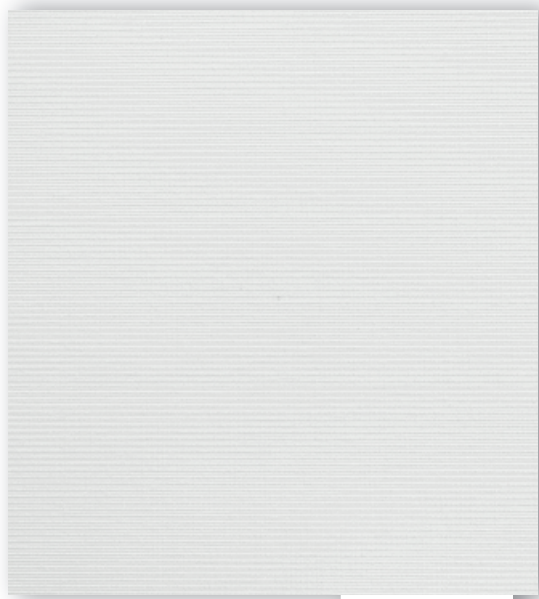
T227



T114



T117



T116



T115



T135



T152



T222



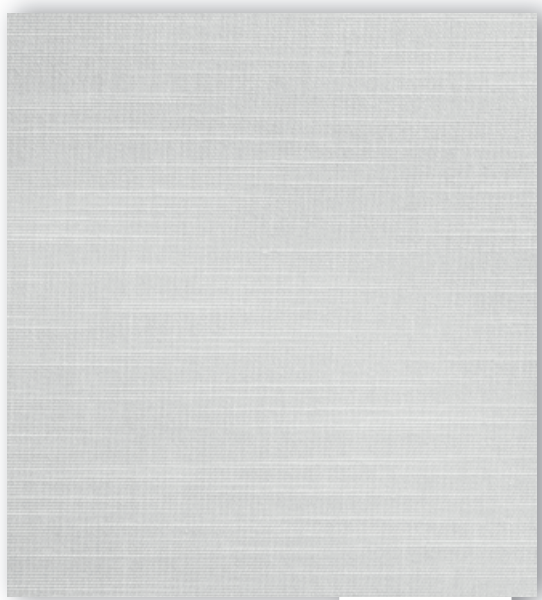
A301



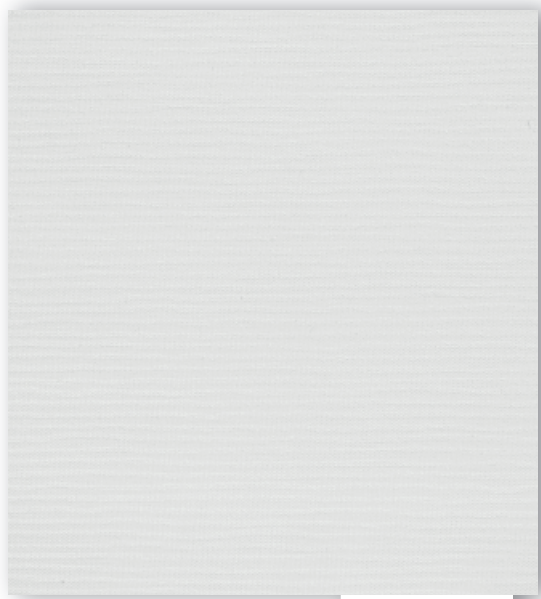
T120



T239



T140



T198



T196

transparent

transparent



T149



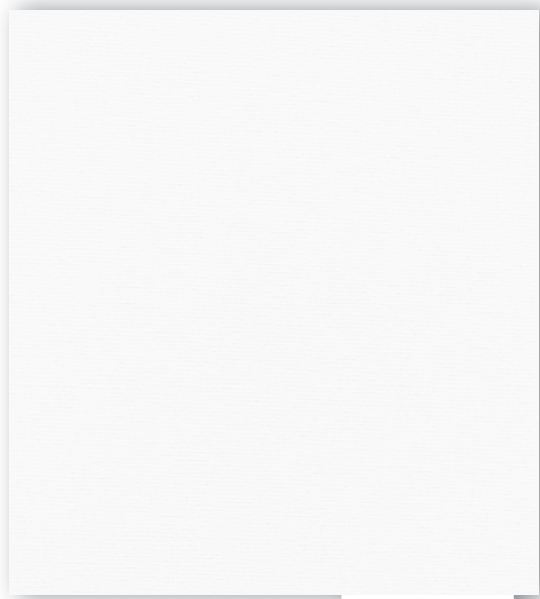
A300



T113



T219



A601



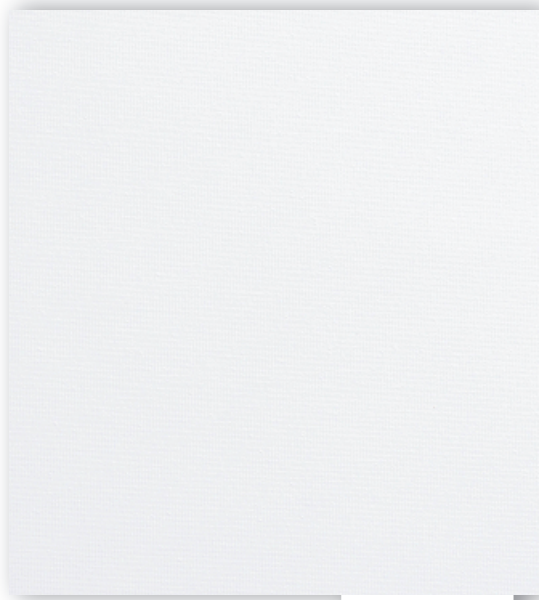
T138



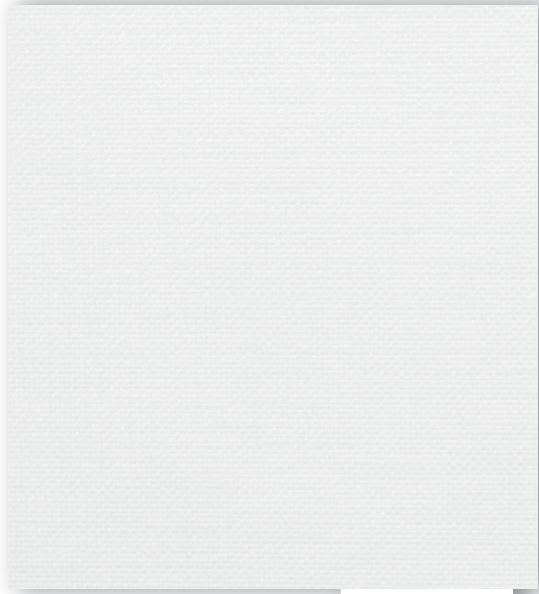
T164



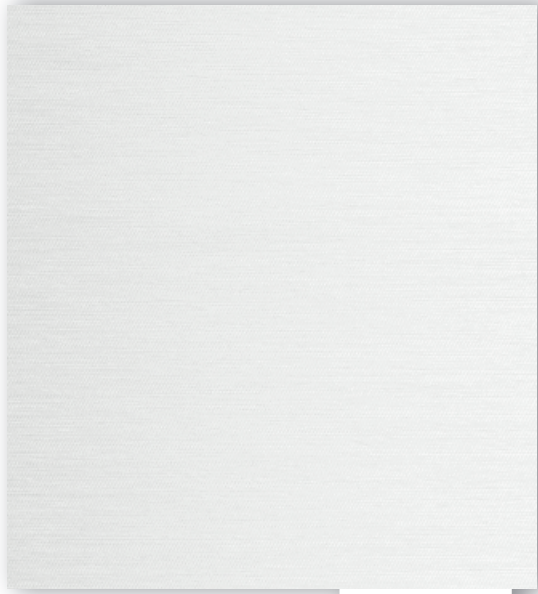
T136



A368



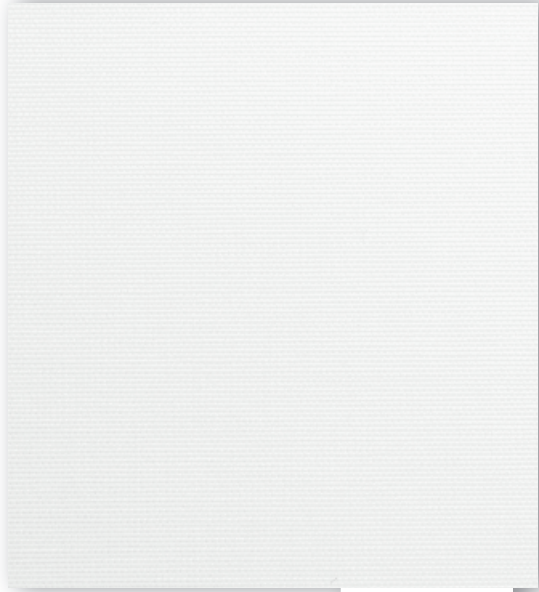
T215



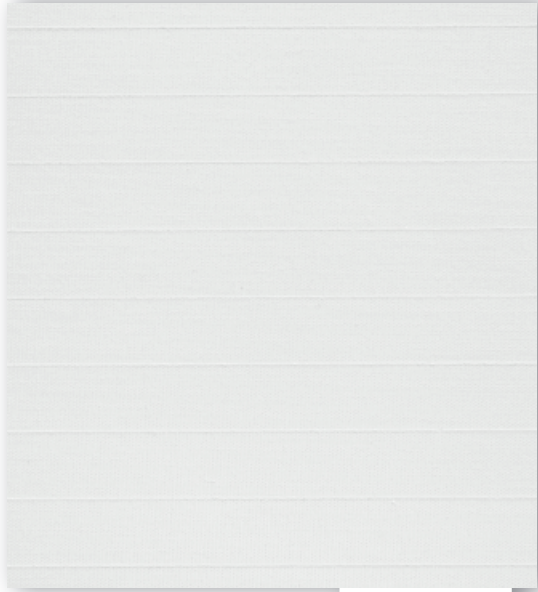
T225



T154



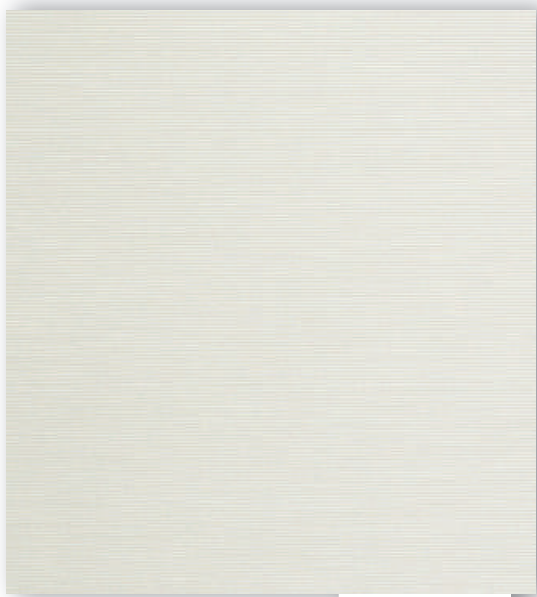
T181



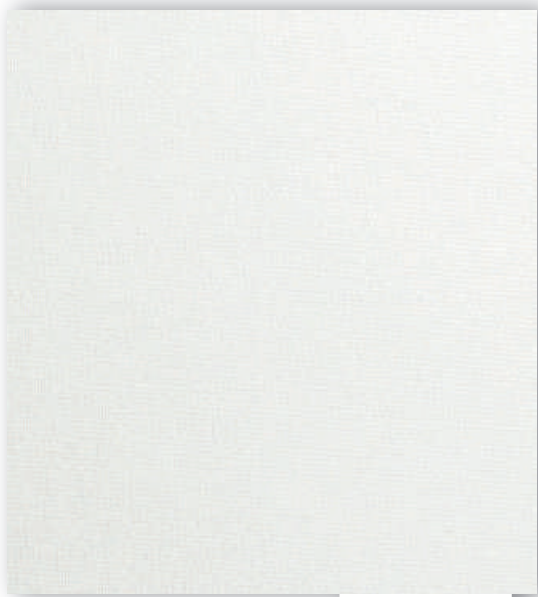
T137

transparent

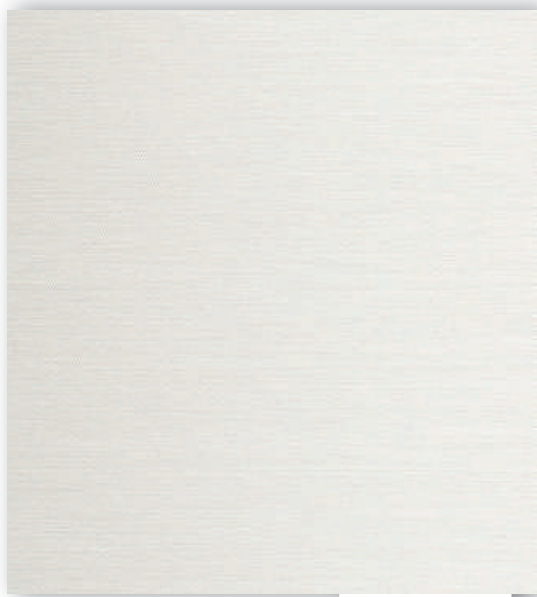
transparent



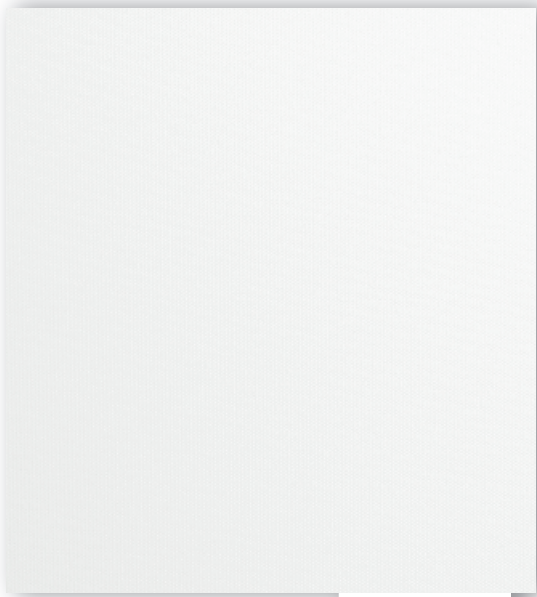
T207



T197



T223



T232



T212



T047



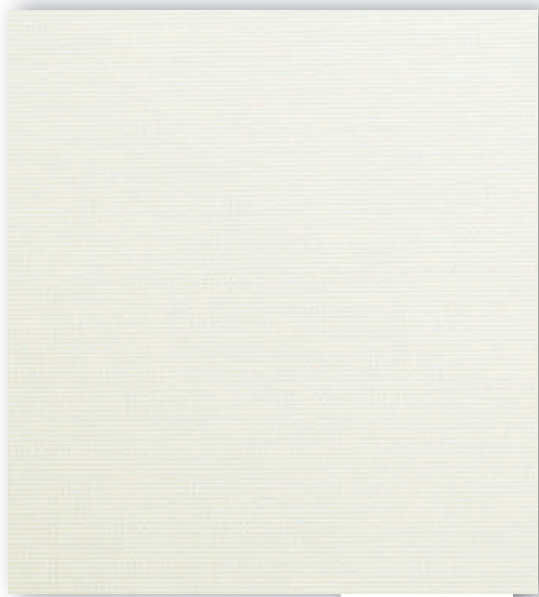
A302



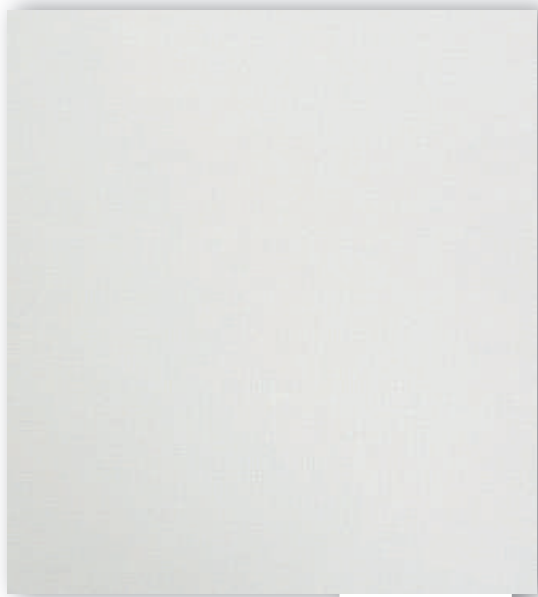
T150



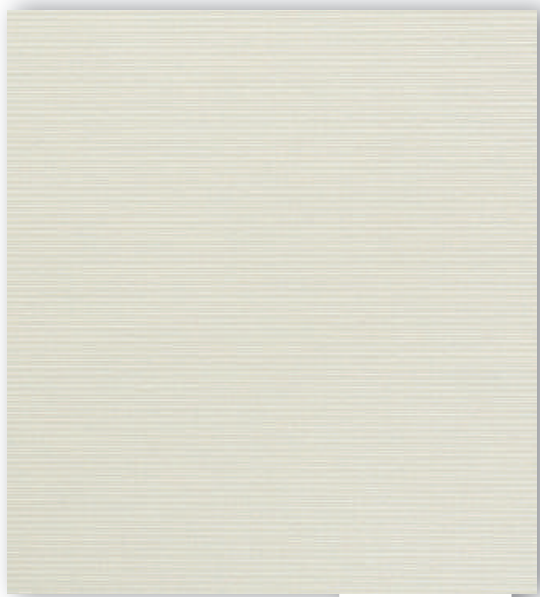
T157



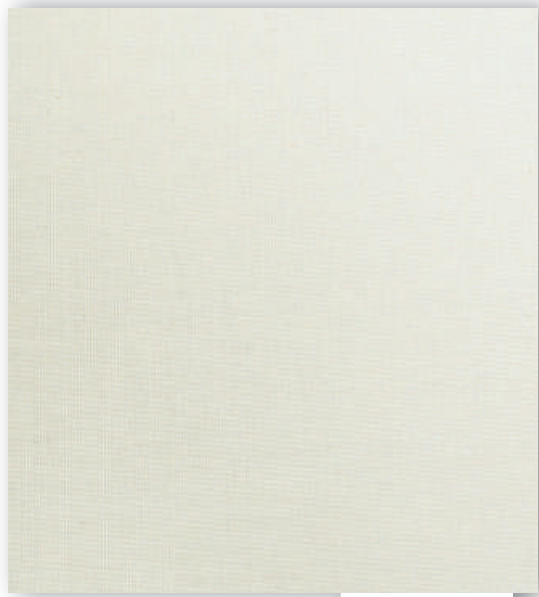
T177



A602



T056



A369



T053



T049

transparent



T150



transparent



T208



T233



T052



A304



A305



T058



T025



T059



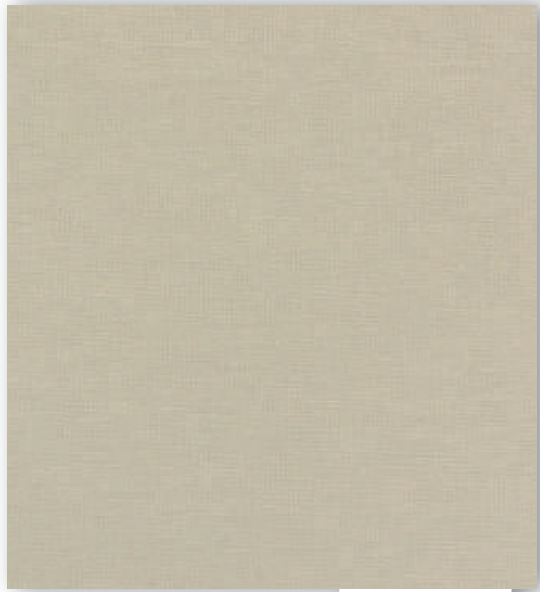
T224



T172



T055



A307



T142



T038



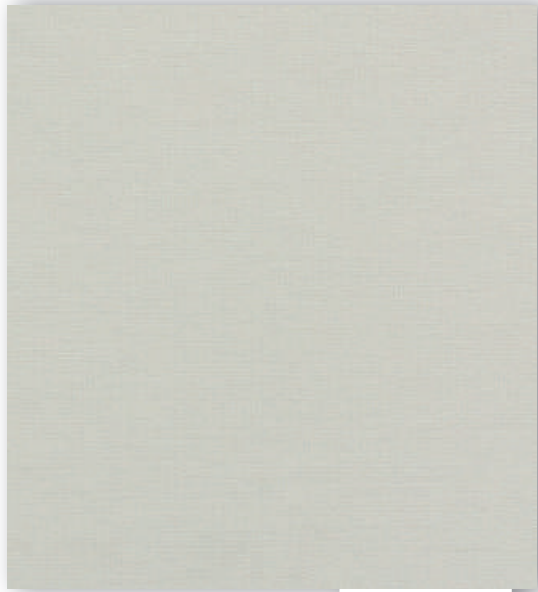
T210

transparent

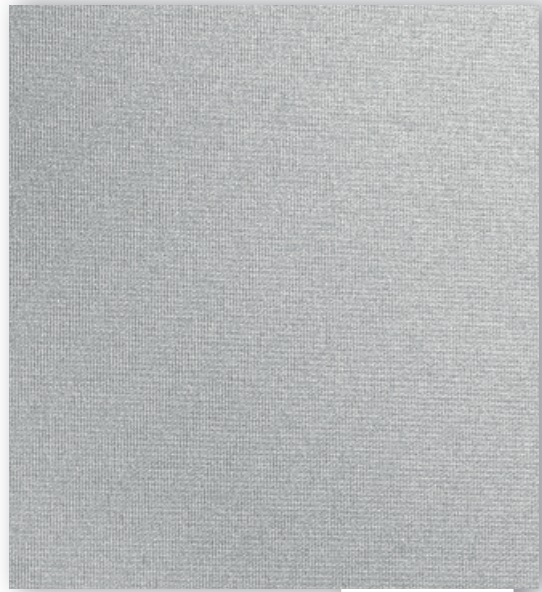
transparent



T030



A318



T024



T062



T216



A309



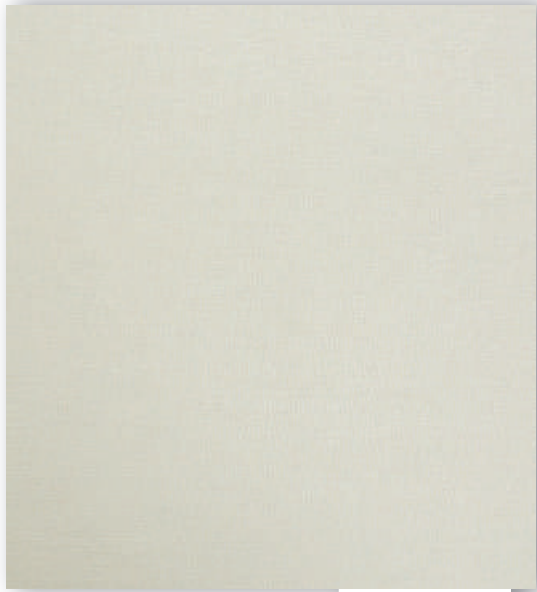
T167



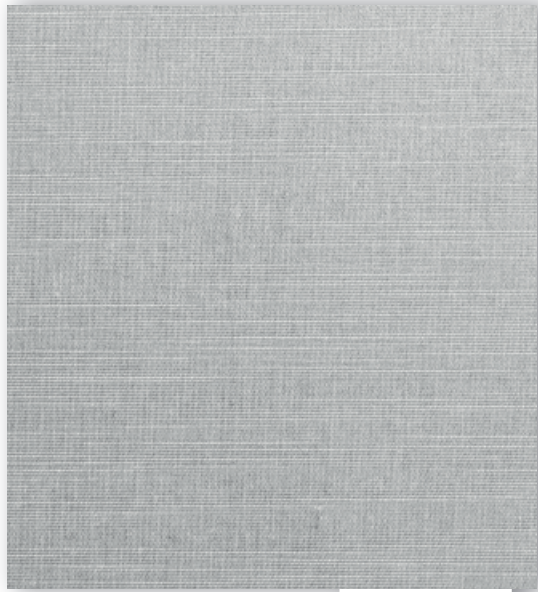
T162



A372



A603



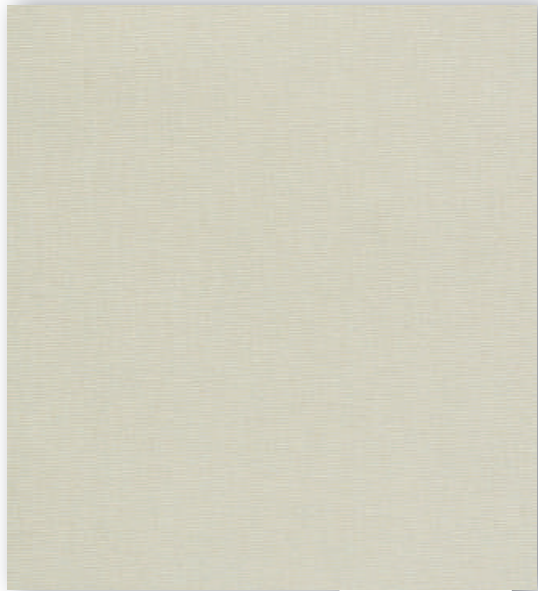
T146



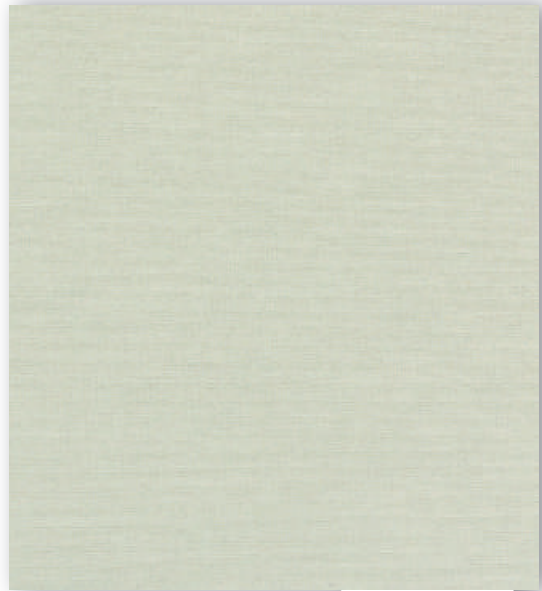
T159



T186



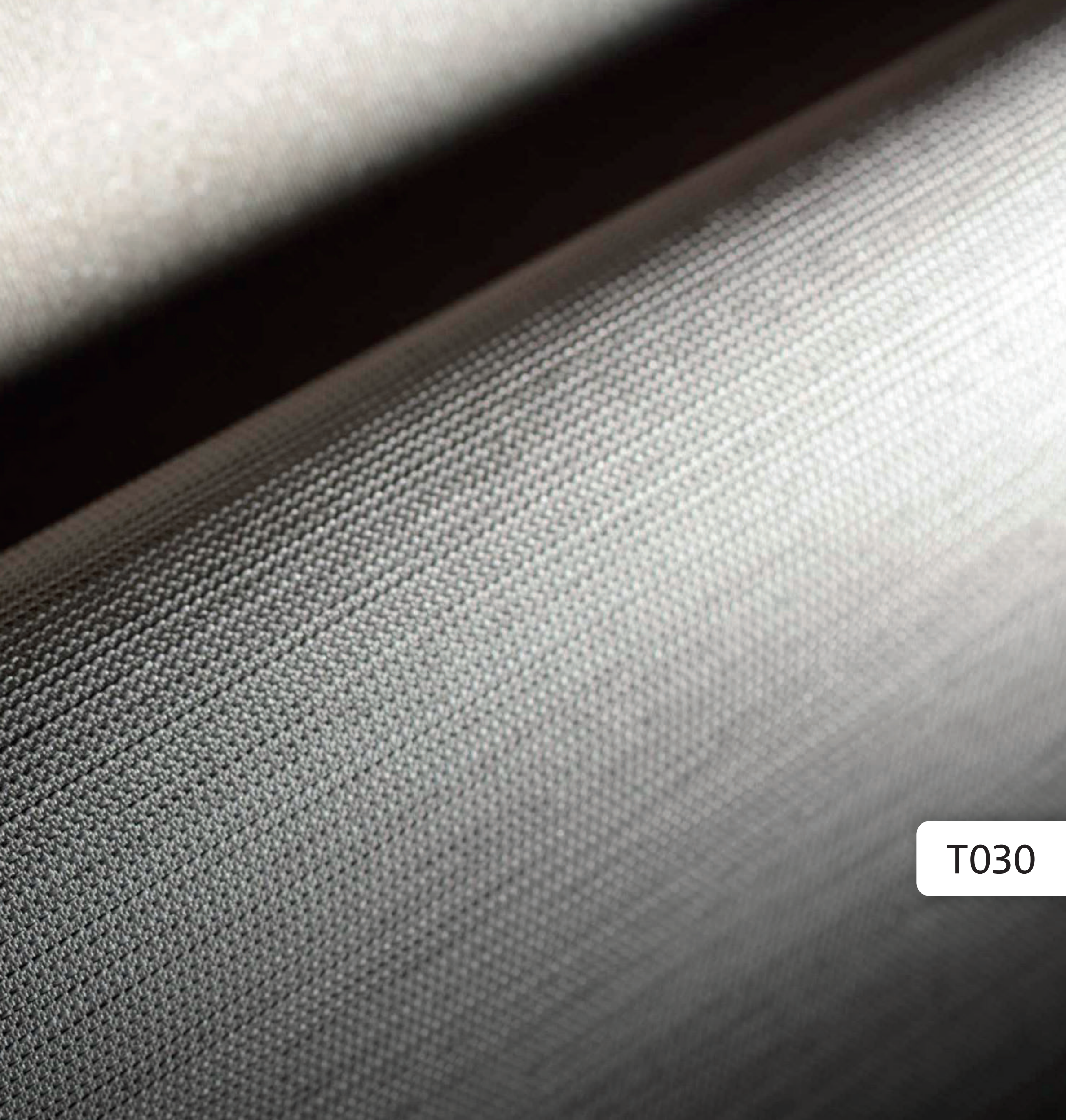
T230



A308

transparent

T142



T030

transparent



T231



T213



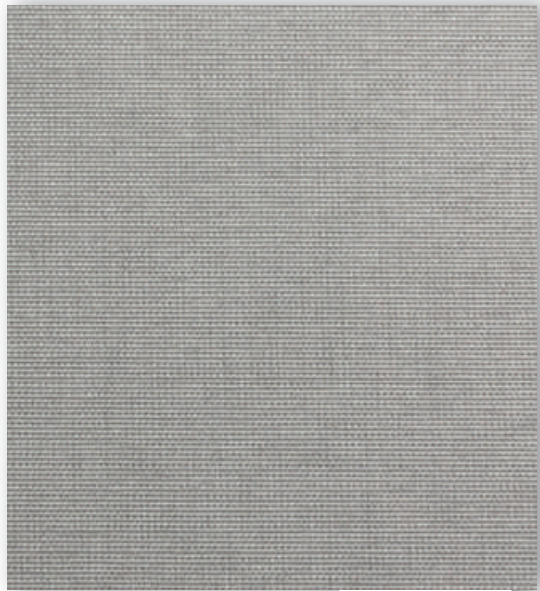
T044



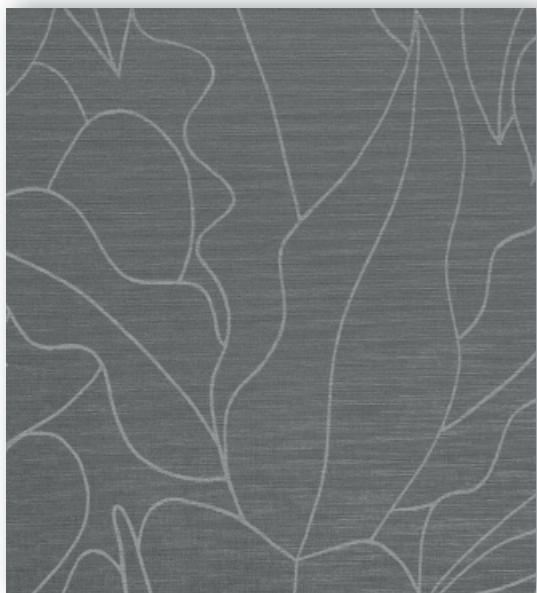
T200



T217



T180



T151



T158



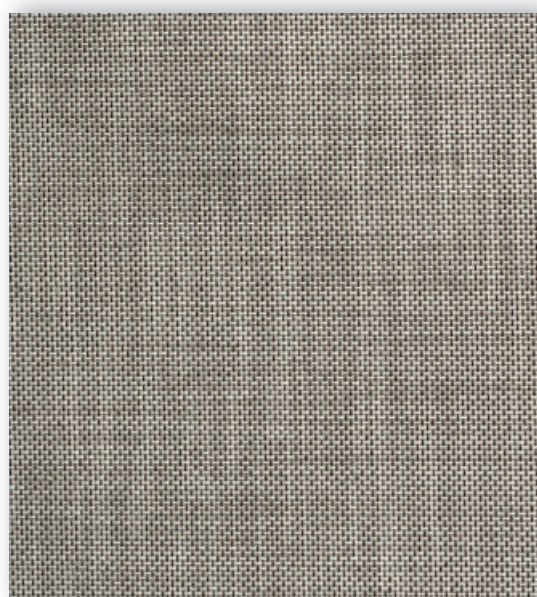
T193



T221



T228



T214



T043



T209

transparent

T193





transparent



A306



T041



A338



T189



A340



T235



T173



T169



T014



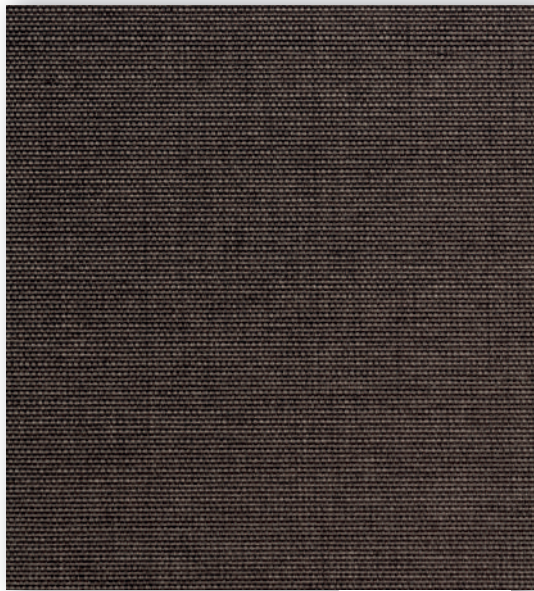
T017



T190



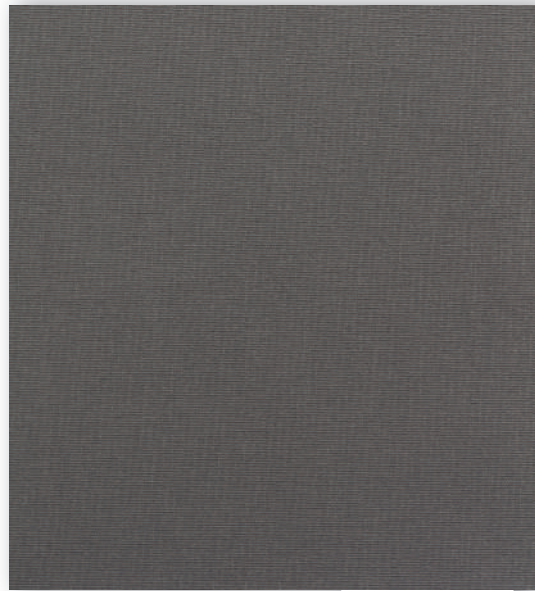
T016



T174



A339



A358

transparent

T190

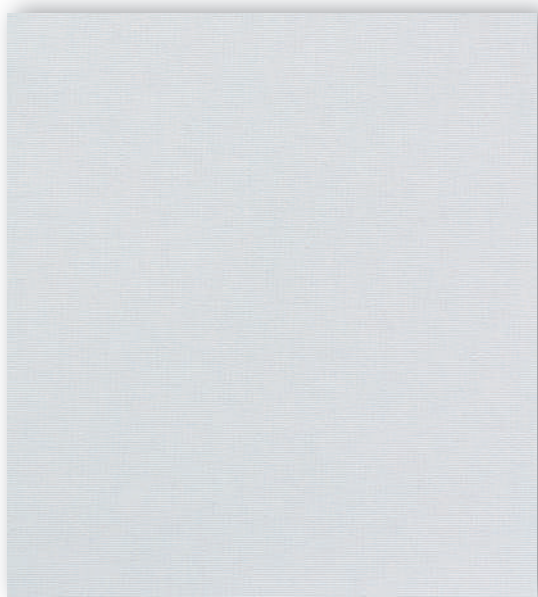


G305

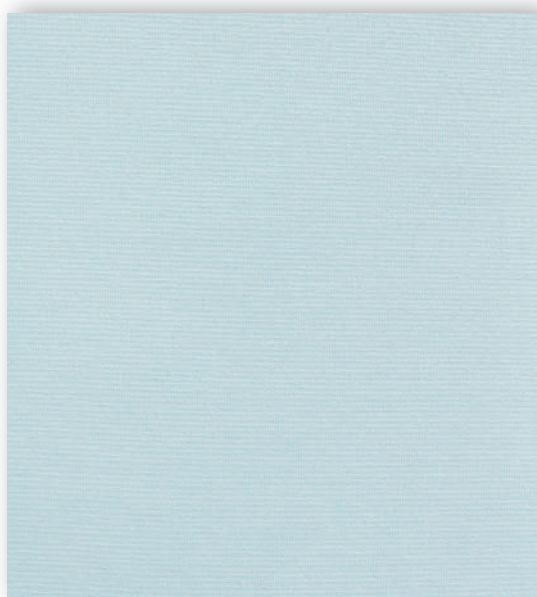
transparent



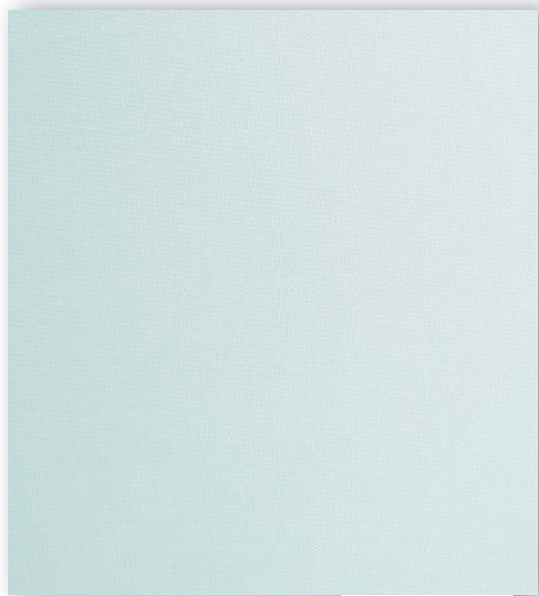
T009



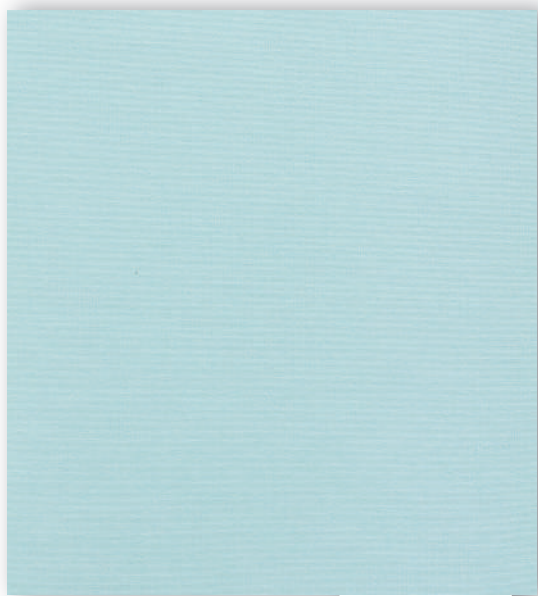
A354



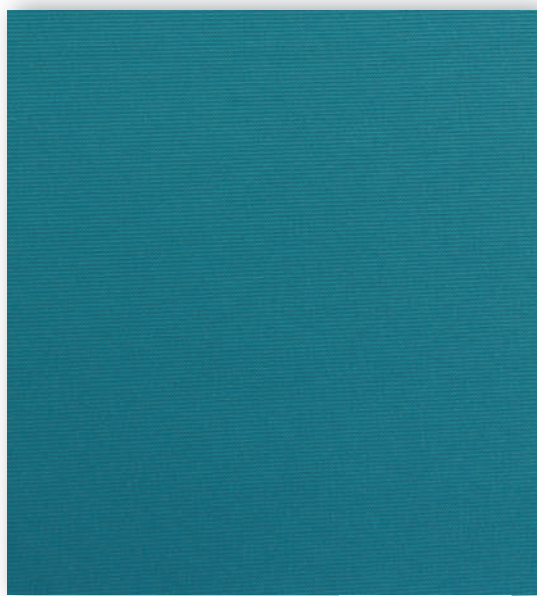
A355



T234



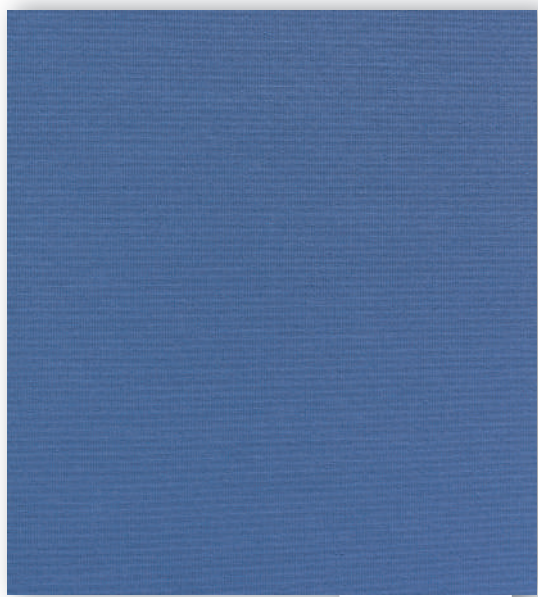
A310



A362



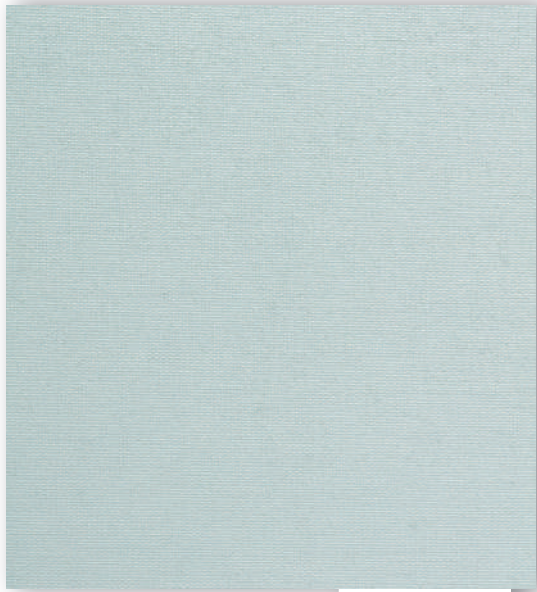
A314



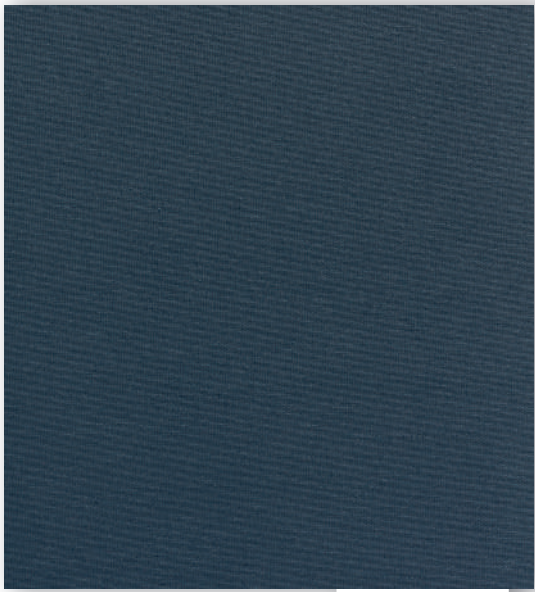
A313



T139



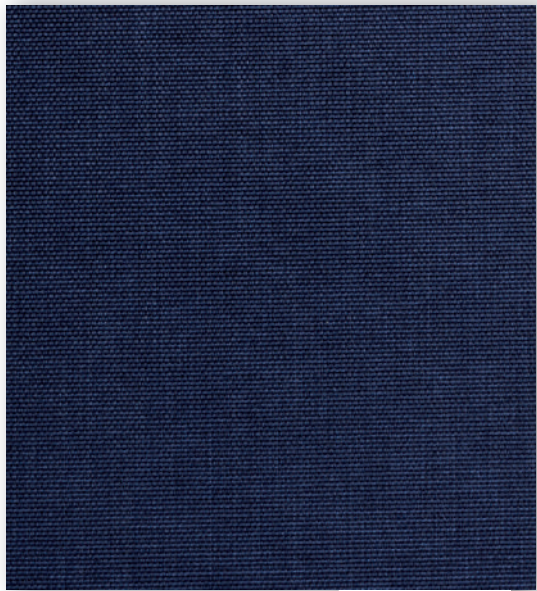
T199



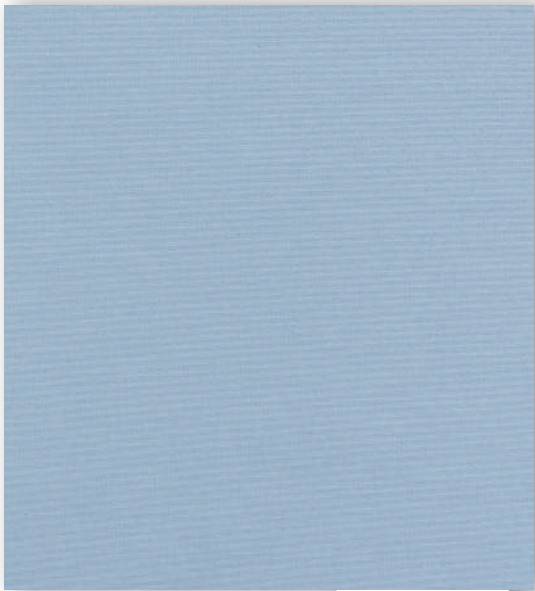
A315



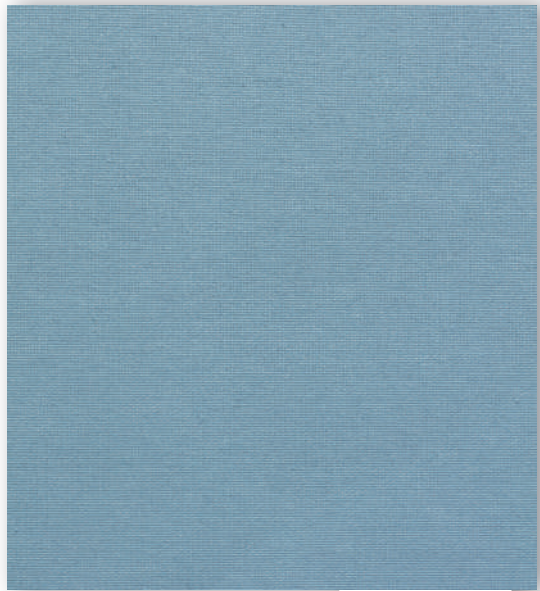
T007



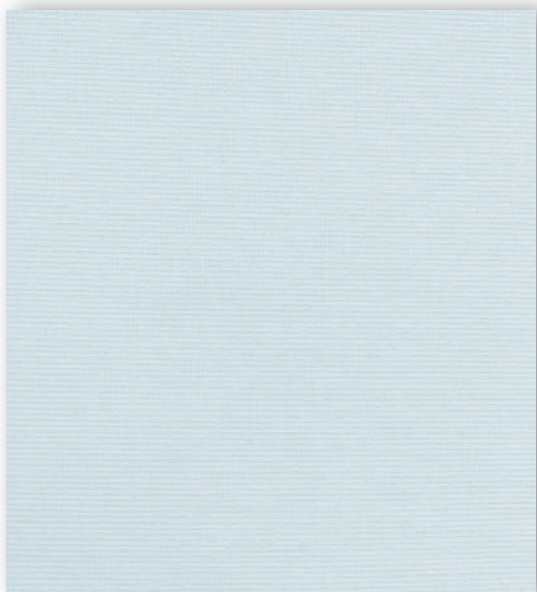
T178



A311



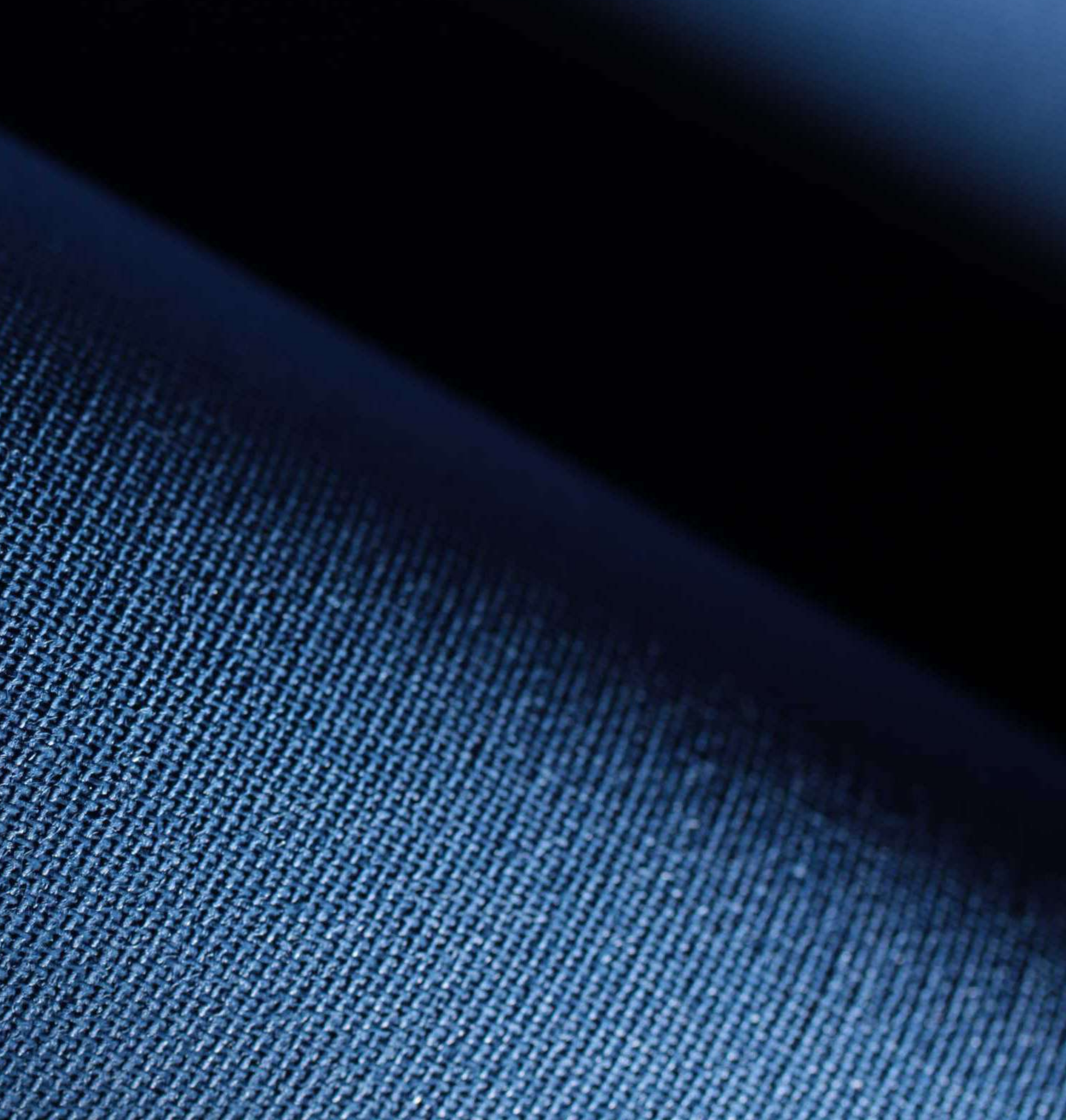
A312



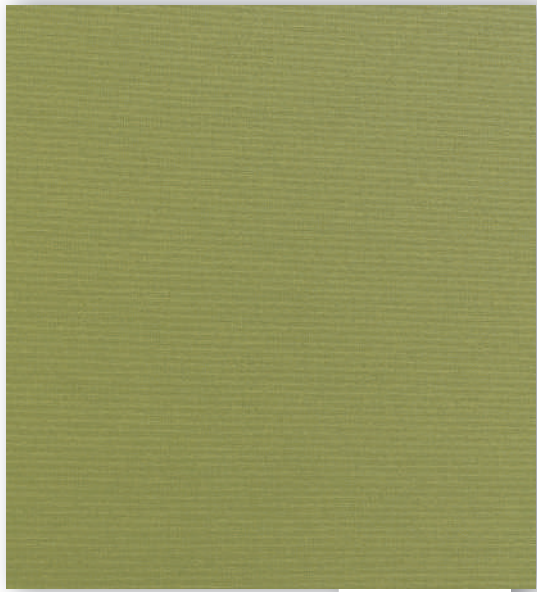
T202

transparent

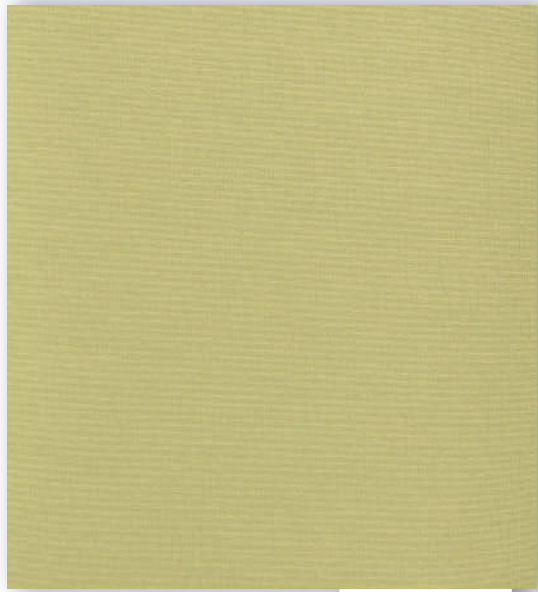
A313



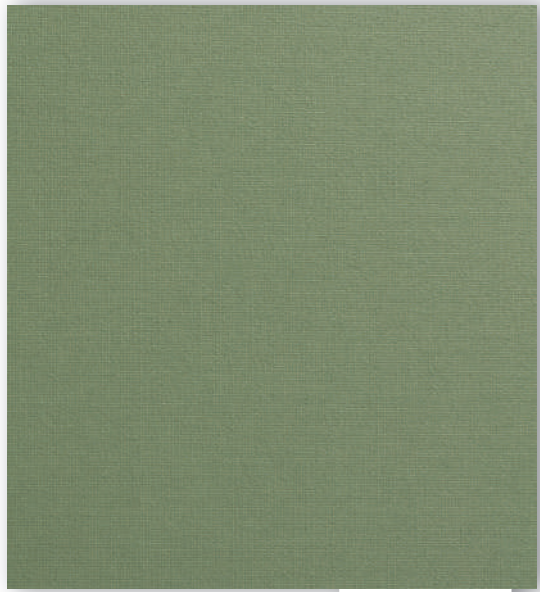
transparent



A329



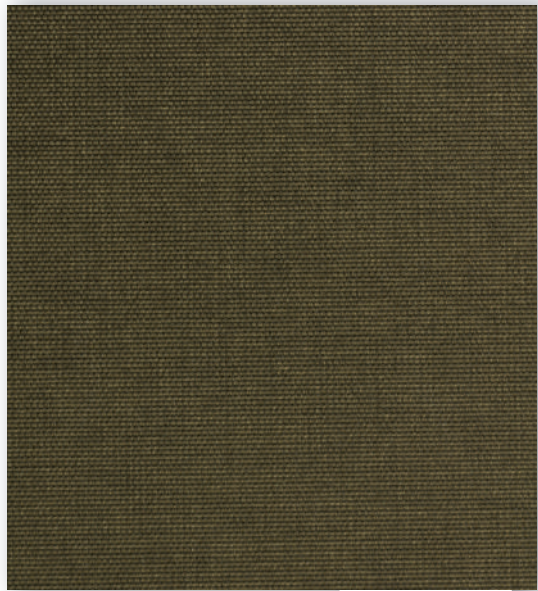
A330



A375



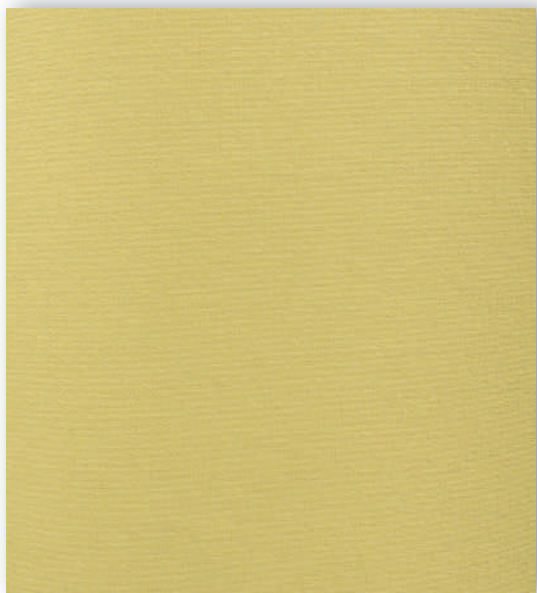
A332



T182



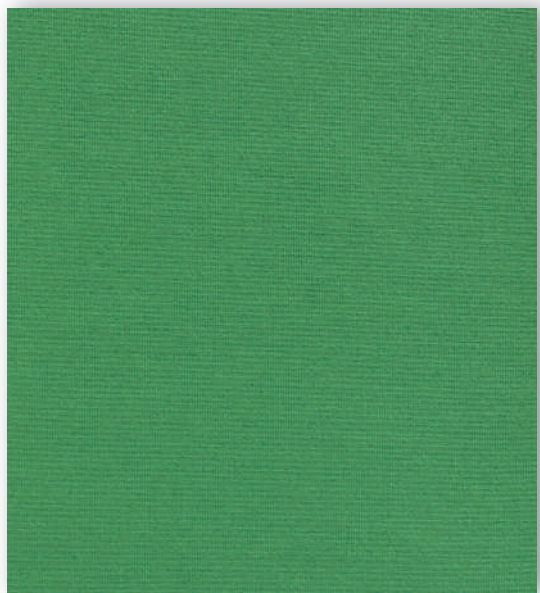
T165



A331



A360



A359



A328



T236



A327

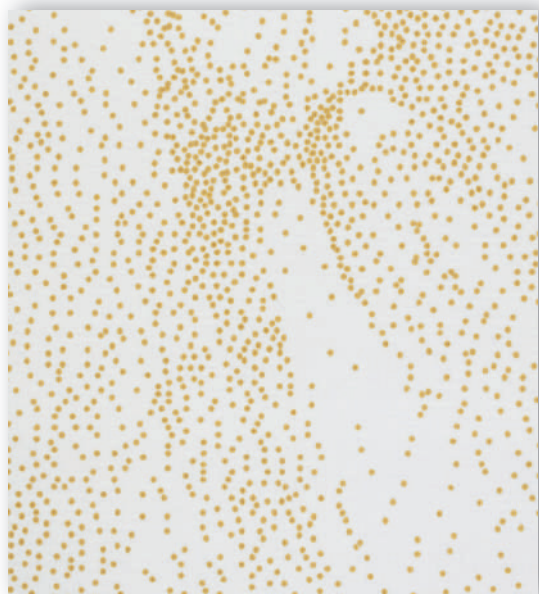
transparent



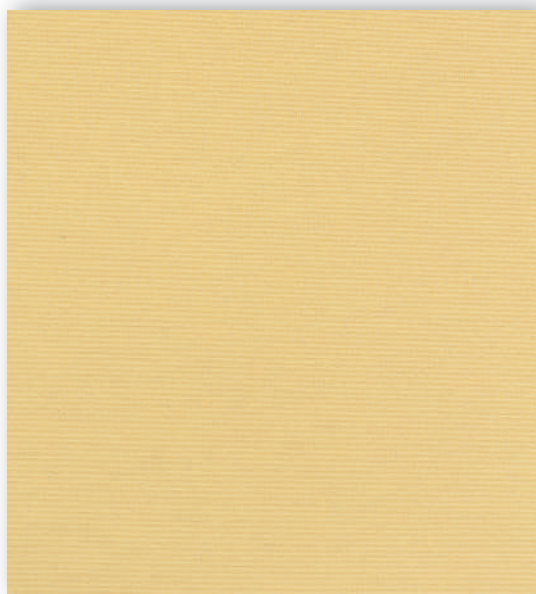
T165



transparent



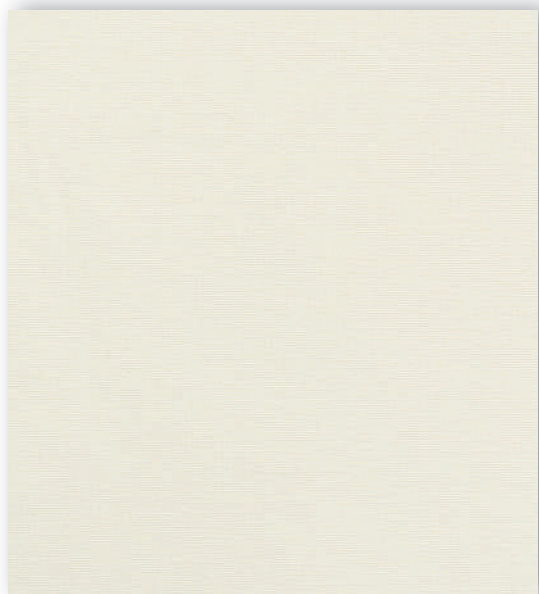
T220



A334



A333



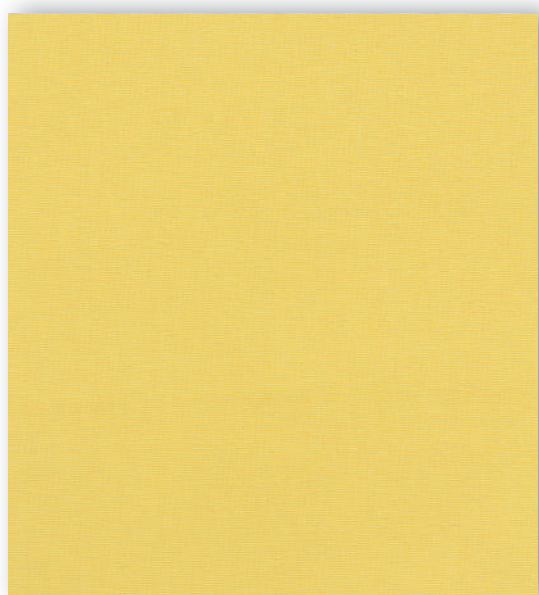
A303



T203



A337



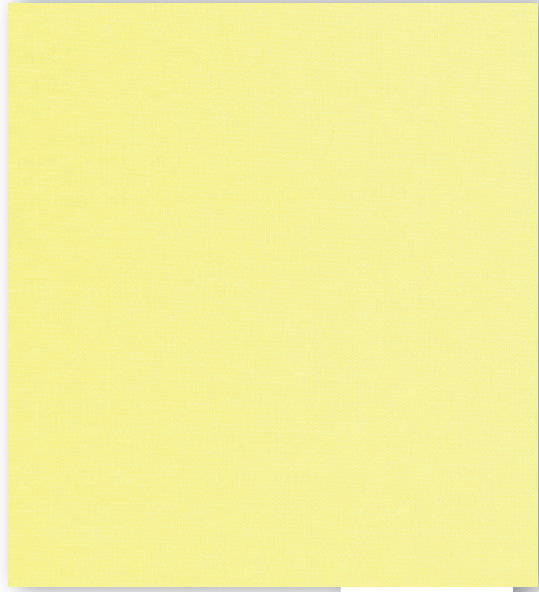
A335



A361



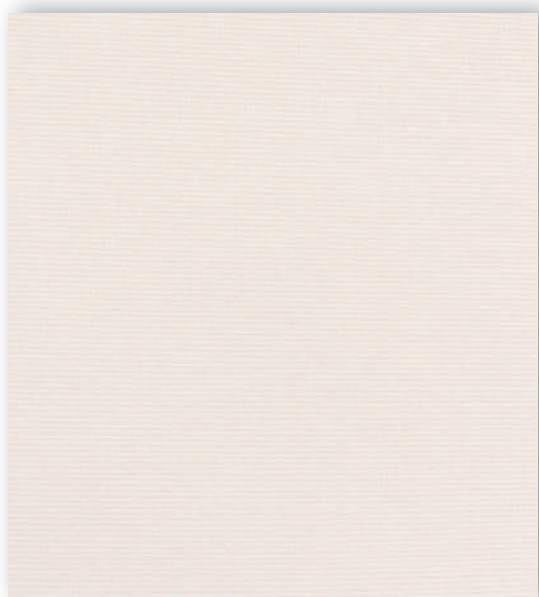
A336



T240

transparent

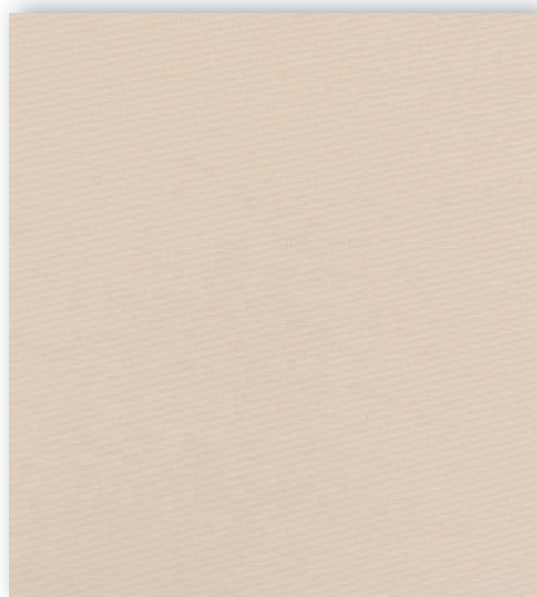
transparent



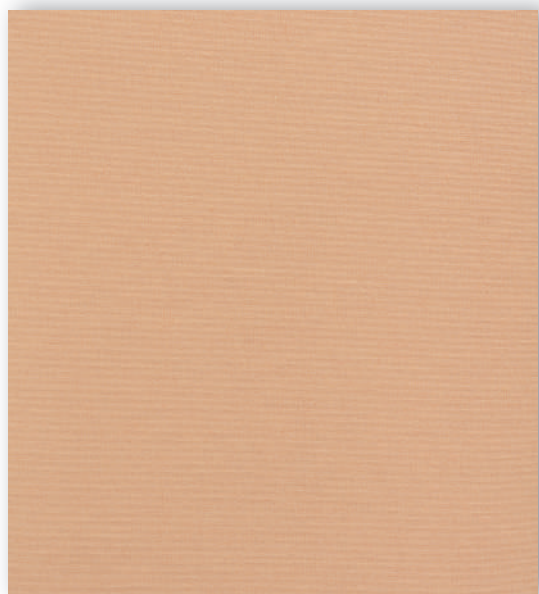
T201



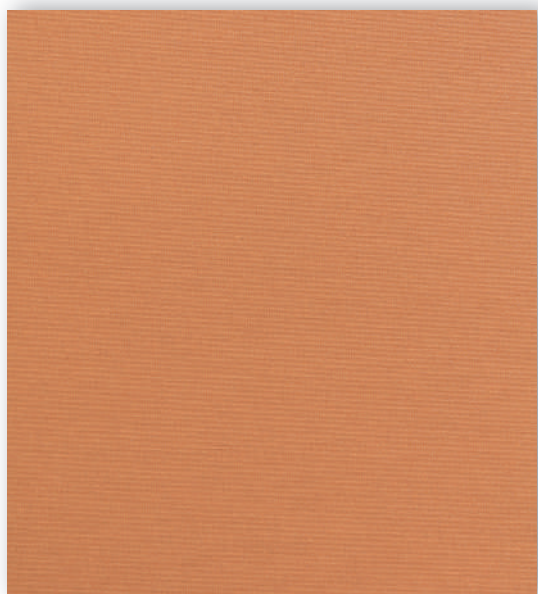
T032



A344



A345



A342



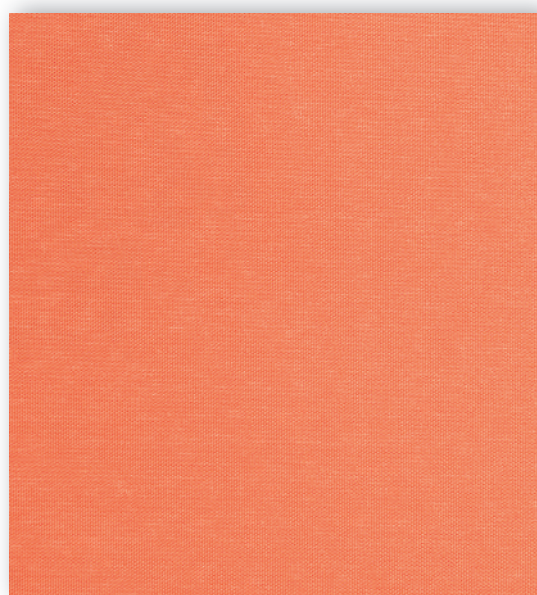
A343



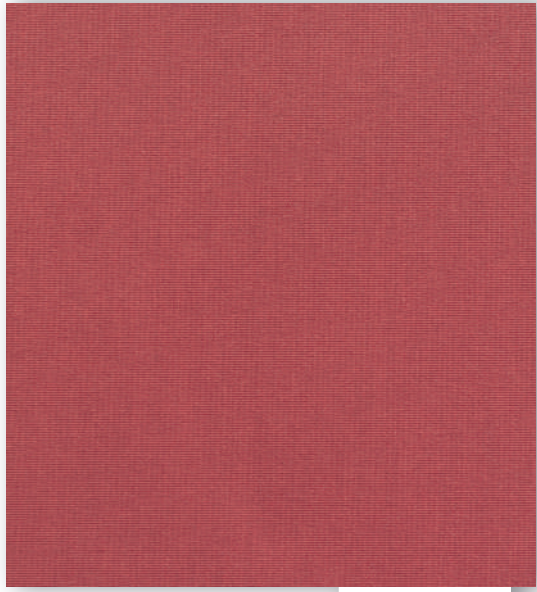
A341



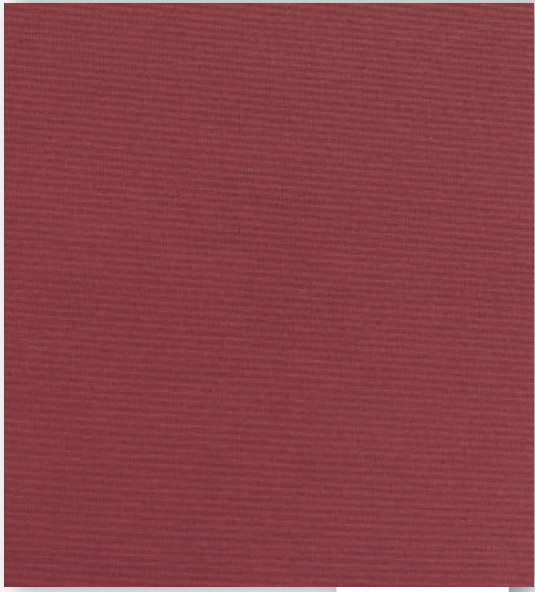
T143



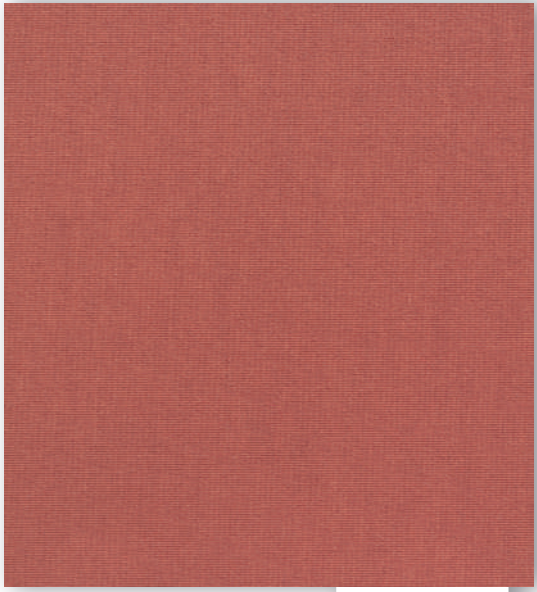
T238



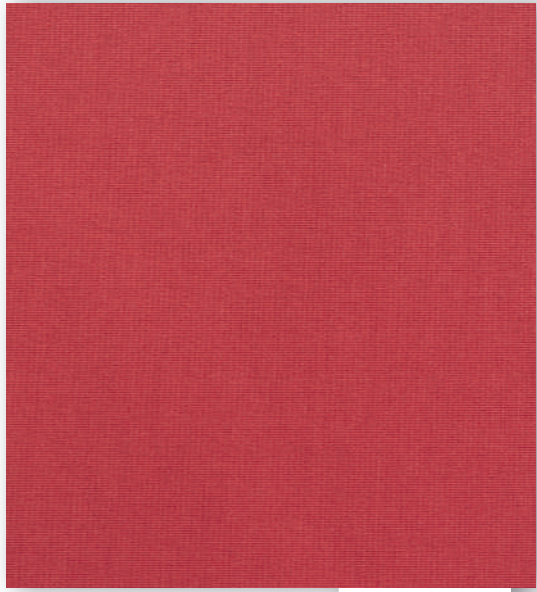
A348



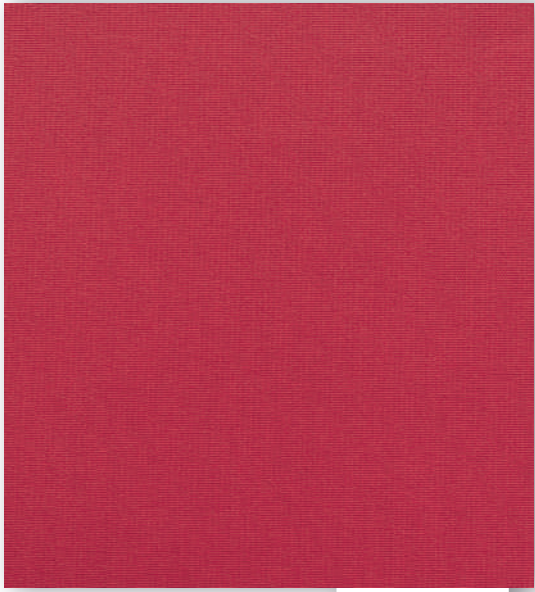
A349



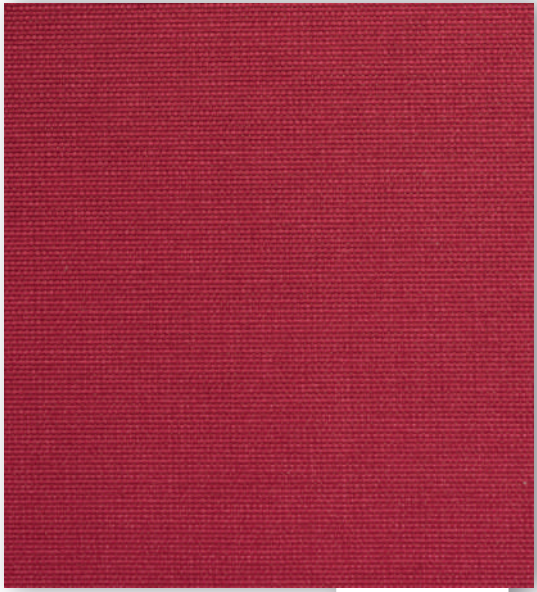
A346



A347



T109



T184

transparent



A336

A331

The image shows four fabric swatches stacked on top of each other, each with a different color and a consistent woven texture. The top swatch is a light tan or beige color. The second swatch is a vibrant olive green. The third swatch is a medium blue. The bottom swatch is a bright red. Each swatch is separated by a thin, dark shadow, giving a sense of depth and layering. The texture of the fabric is clearly visible, showing a regular grid of threads.

A329

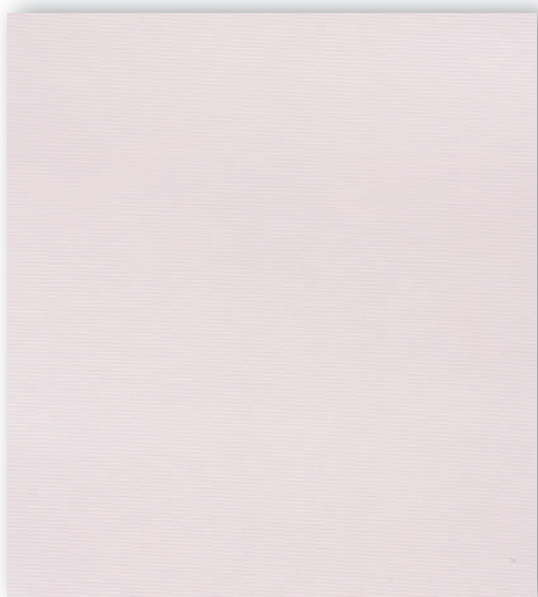
A312

T238

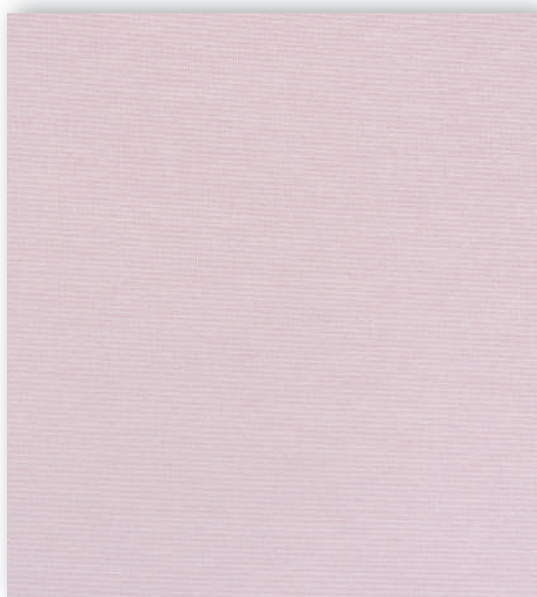
transparent



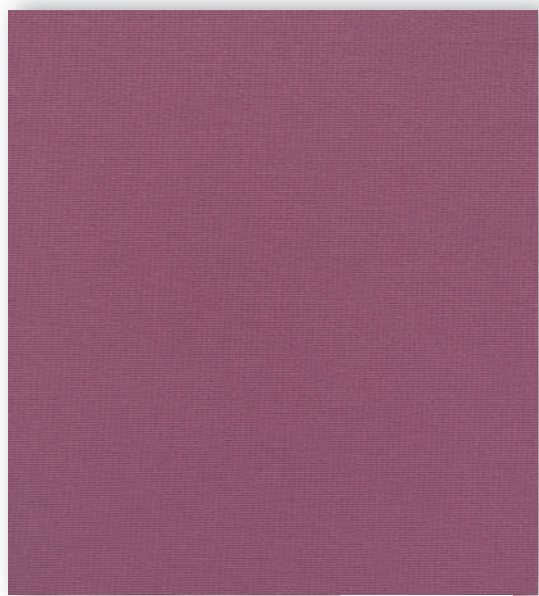
T183



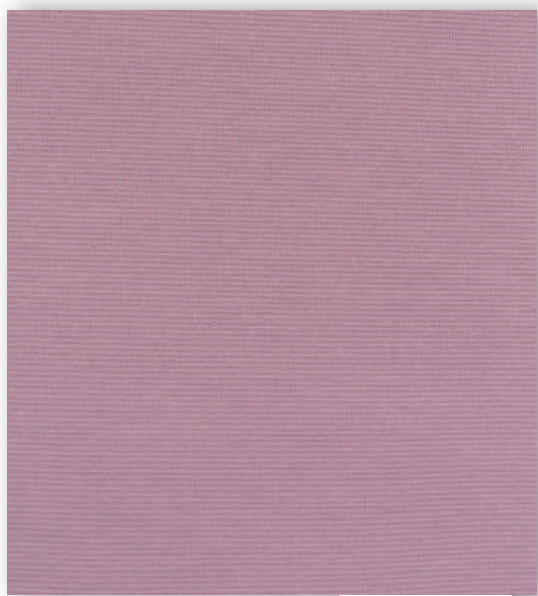
A365



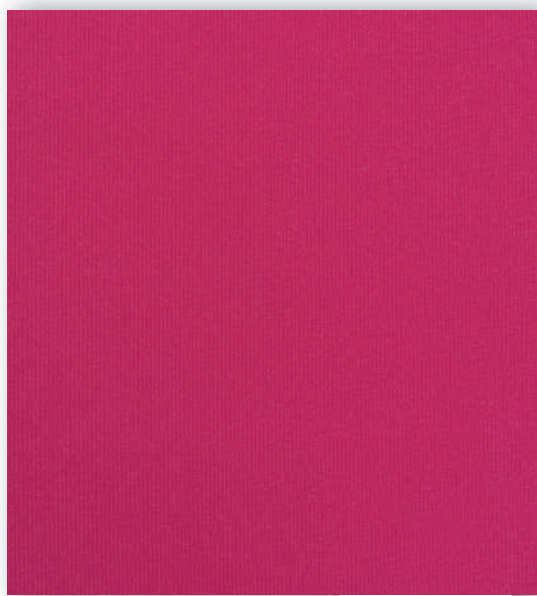
A350



A352



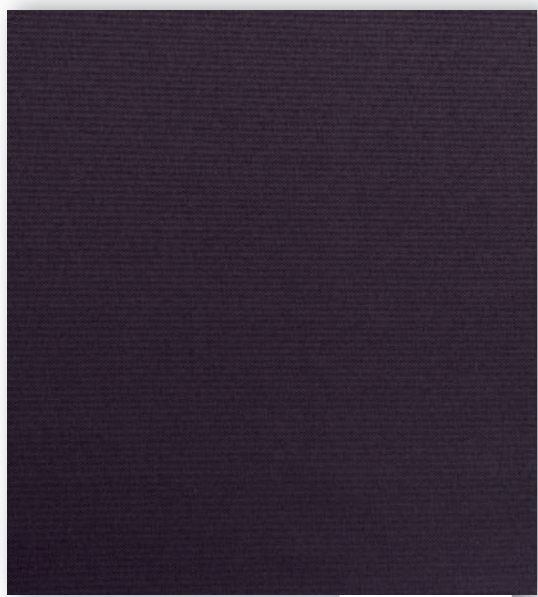
A351



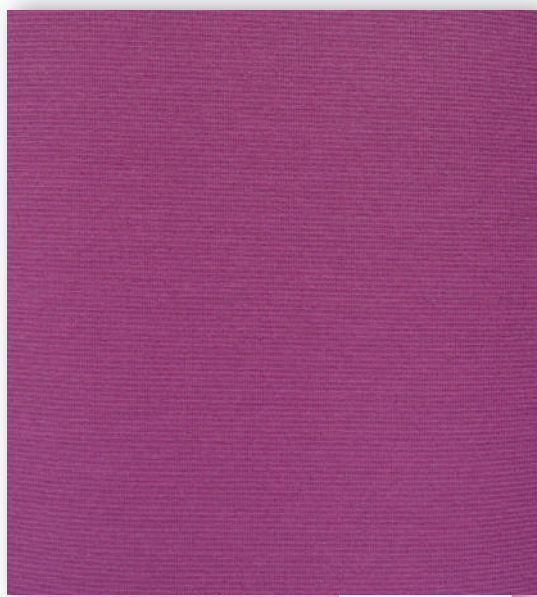
A366



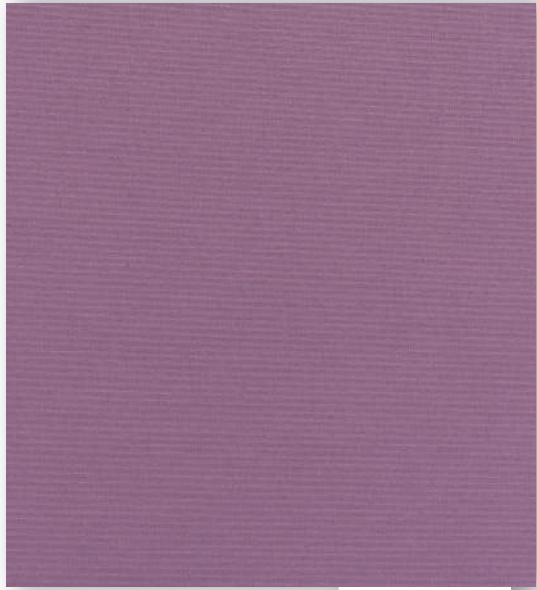
T166



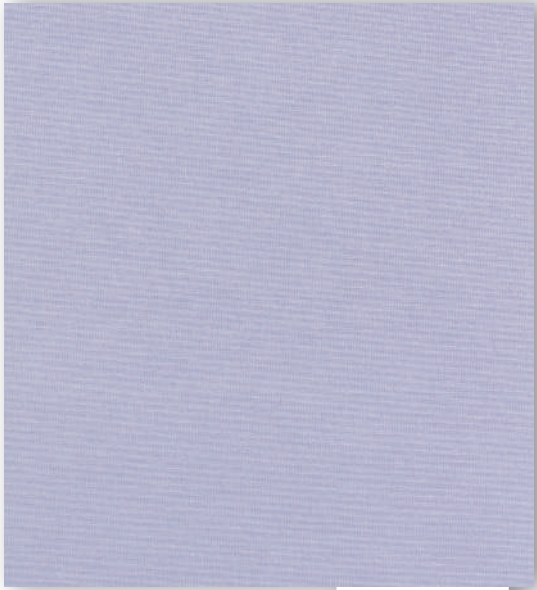
A367



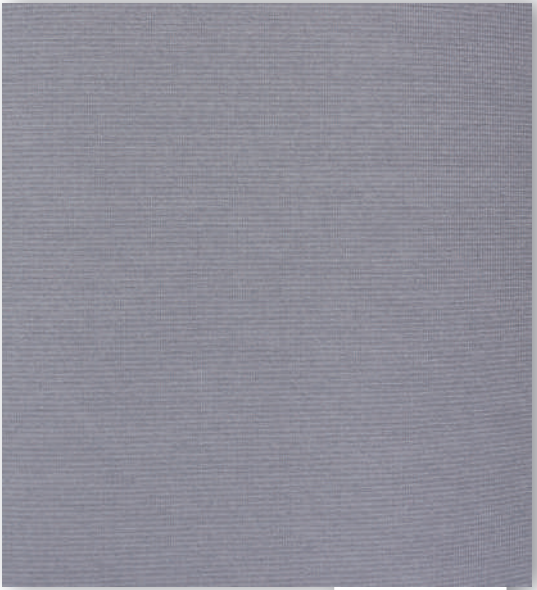
A353



A316



A317



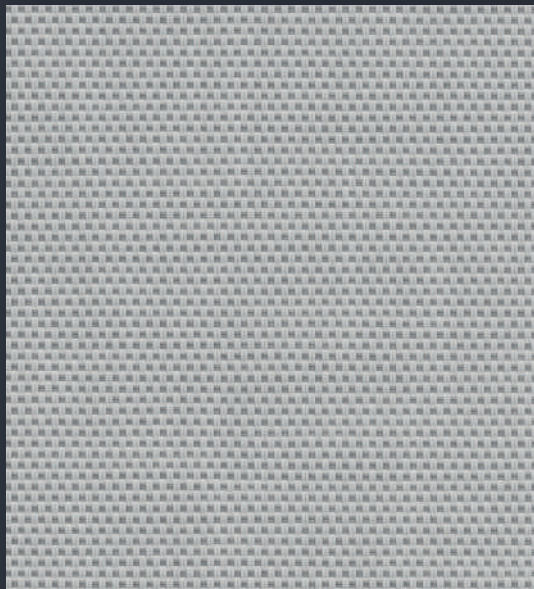
A356



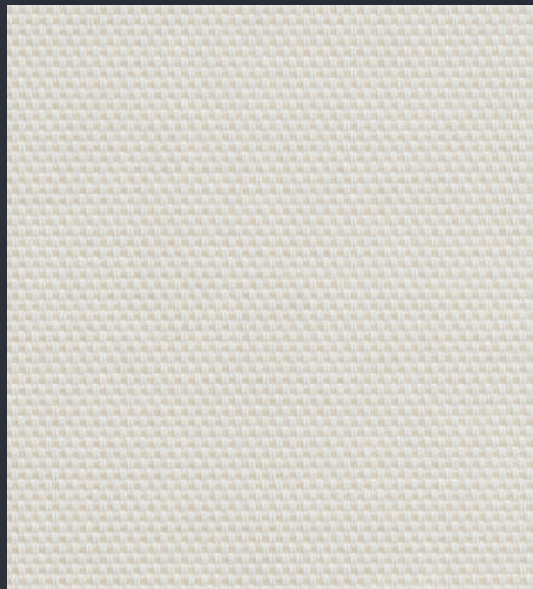
A357

transparent

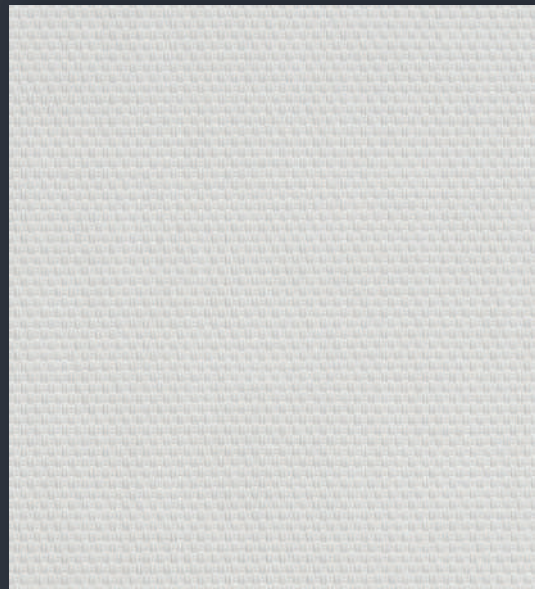
screen



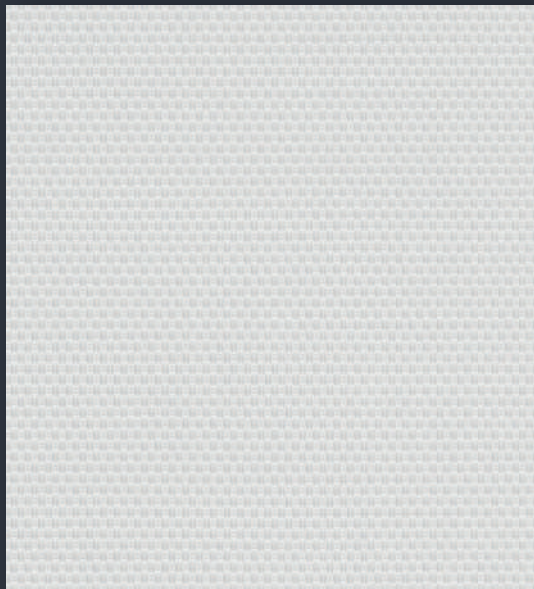
G105



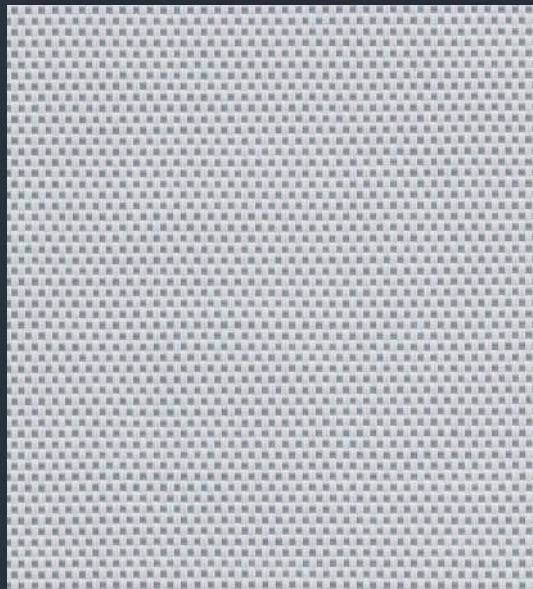
G103



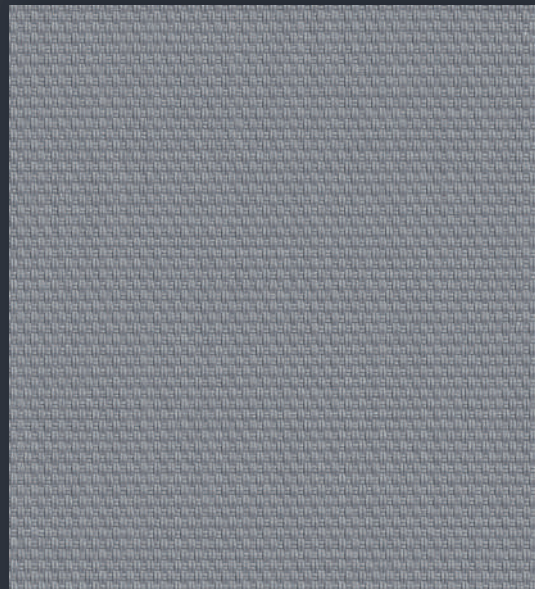
G102



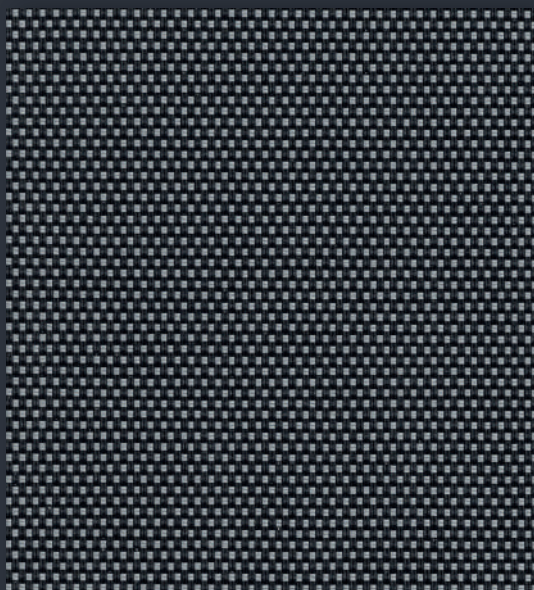
G101



G104



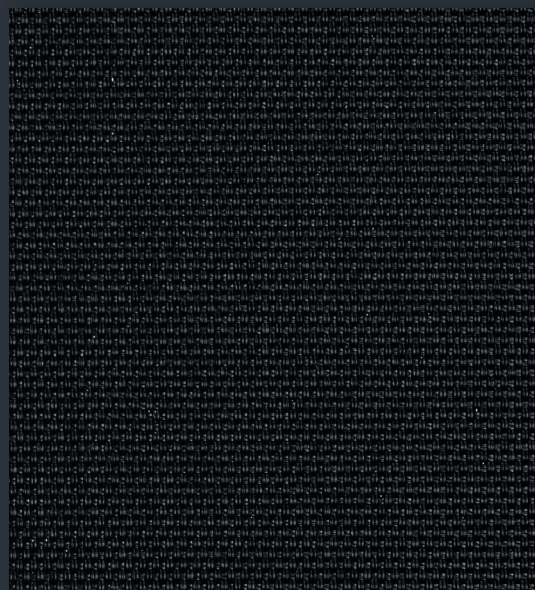
G106



G107



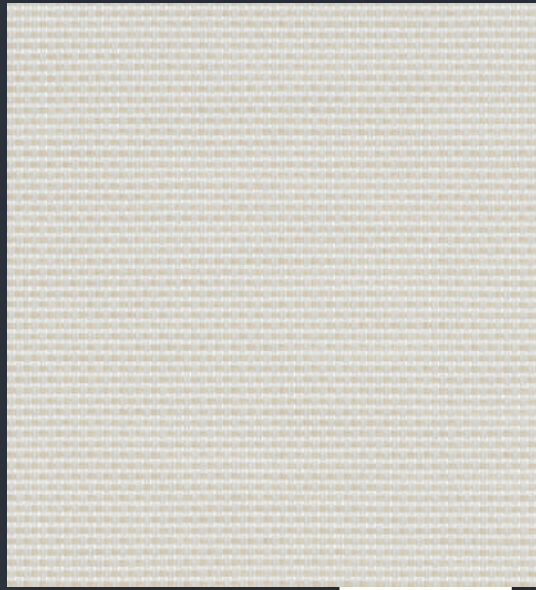
G109



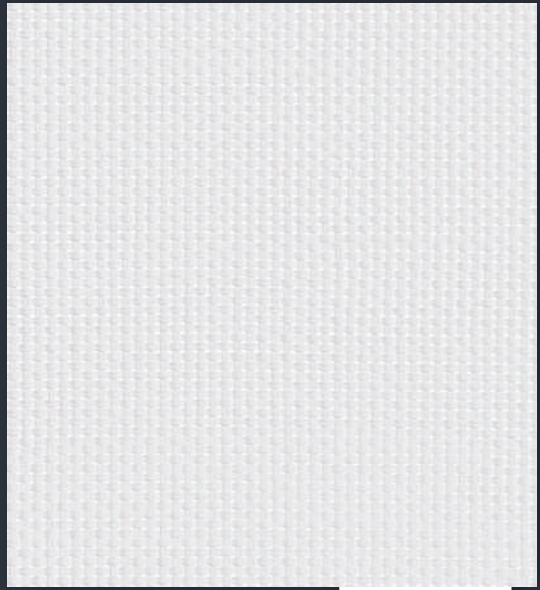
G108



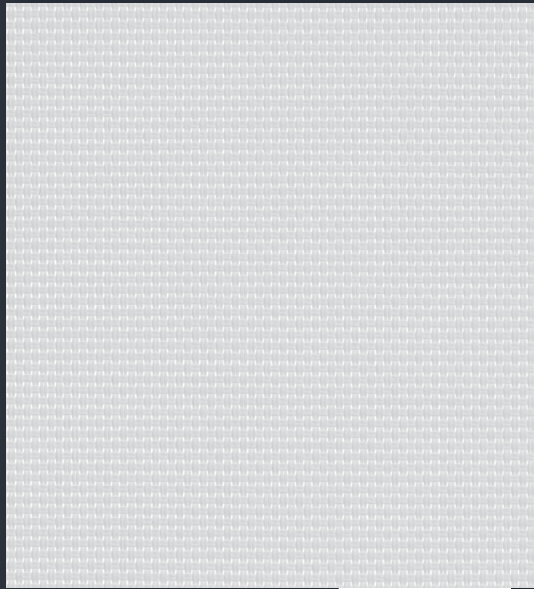
G305



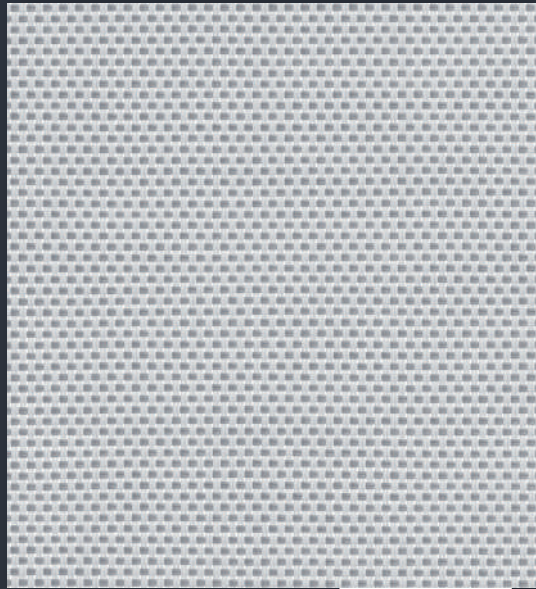
G303



G302



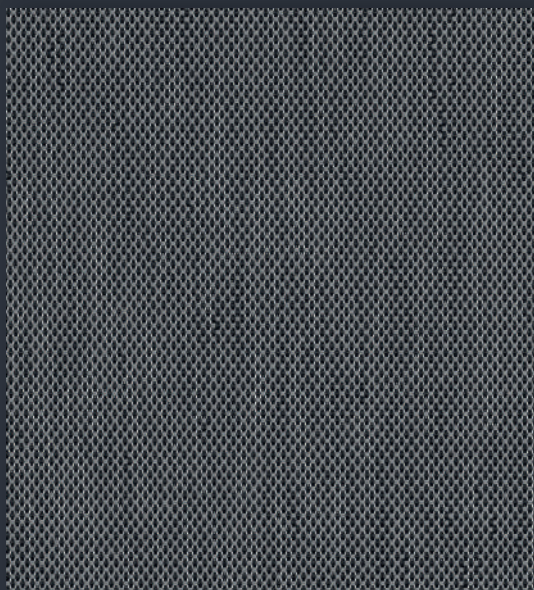
G301



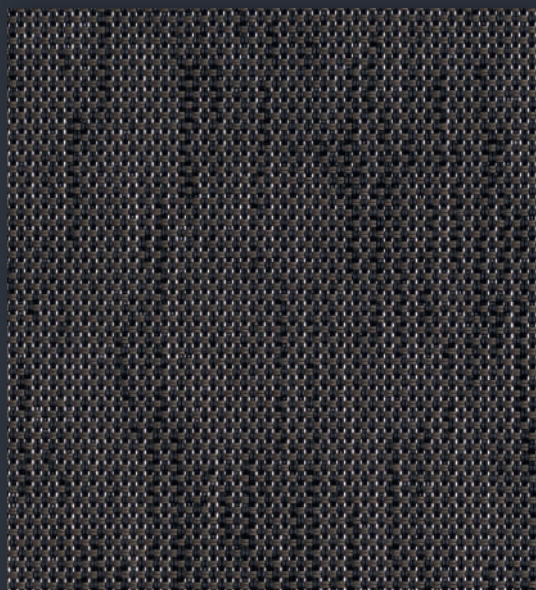
G304



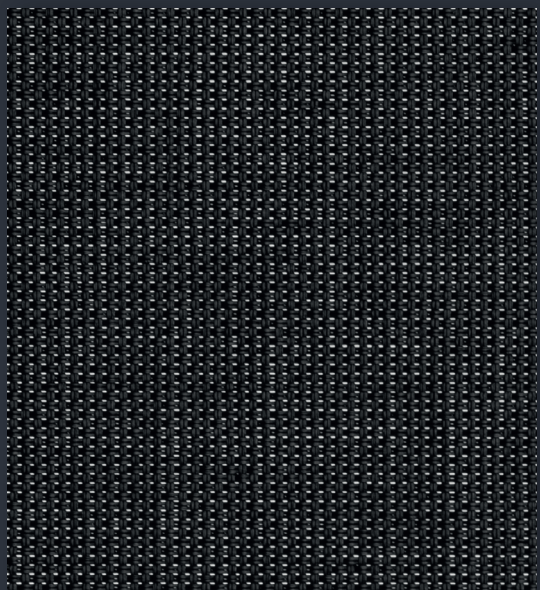
G306



G307



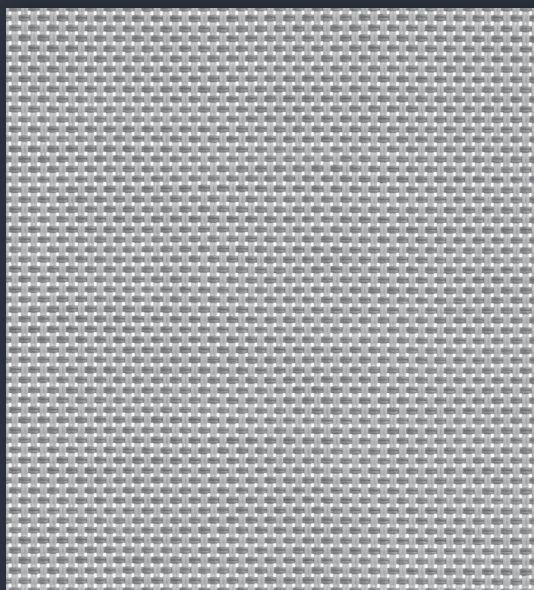
G309



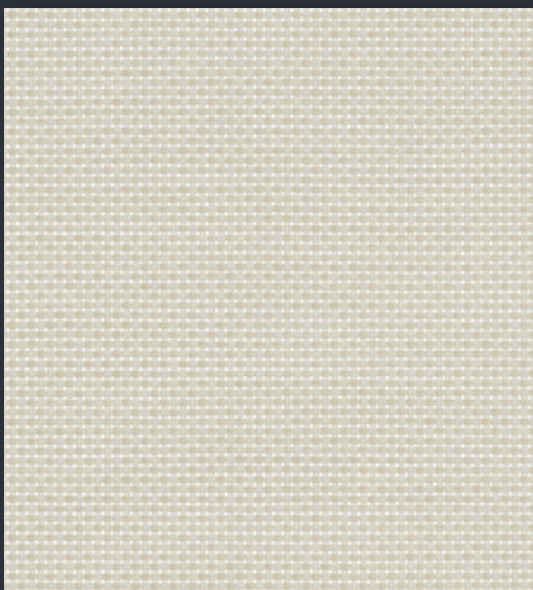
G308

screen

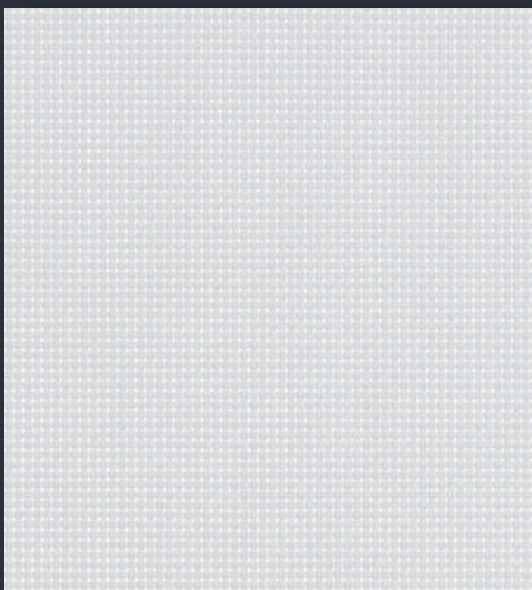
screen



G505



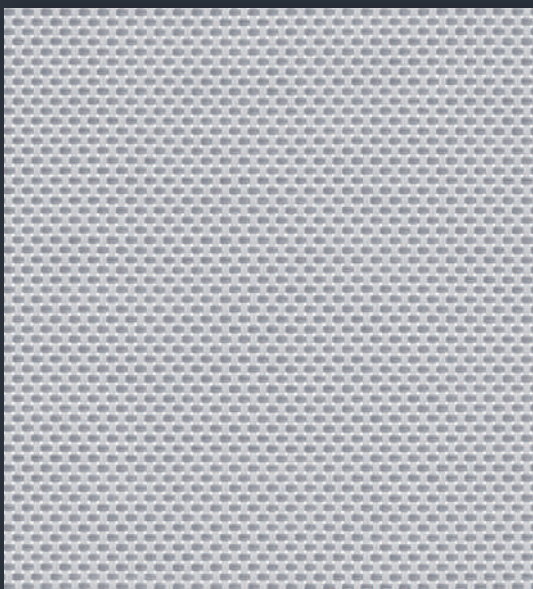
G503



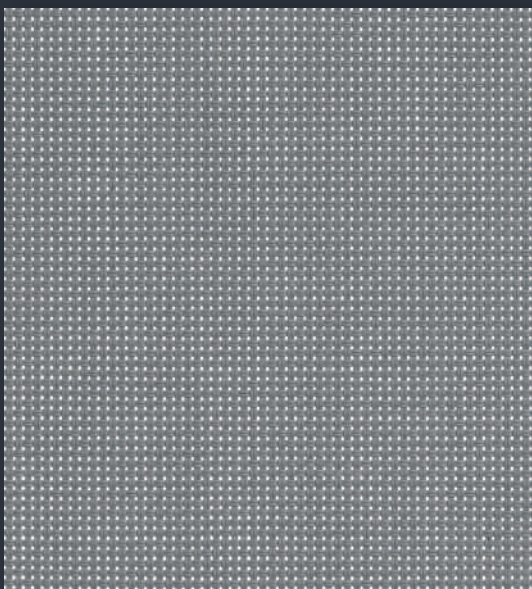
G502



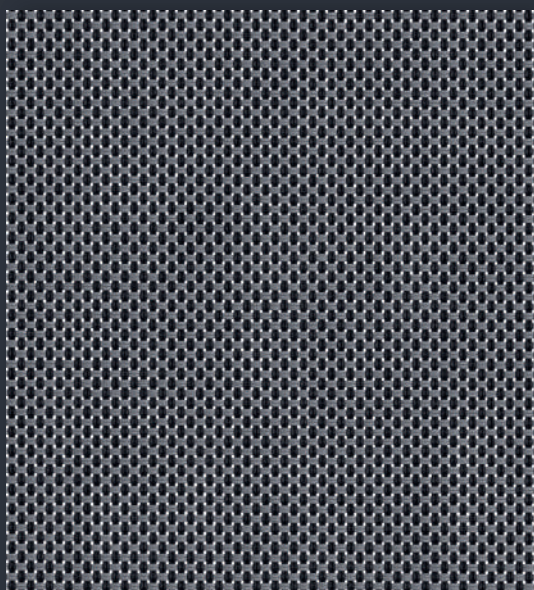
G501



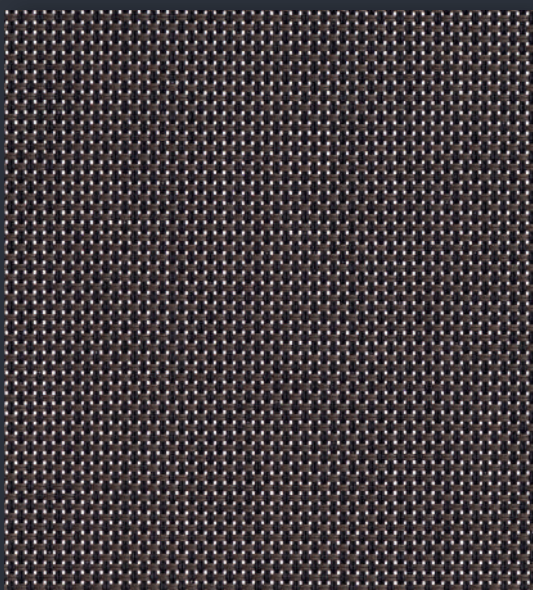
G504



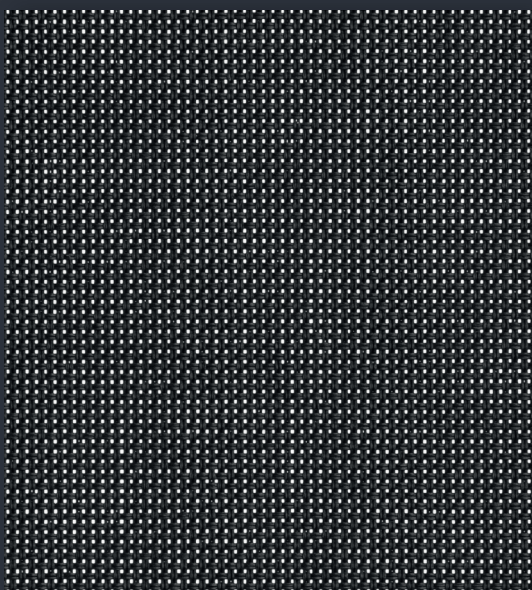
G506



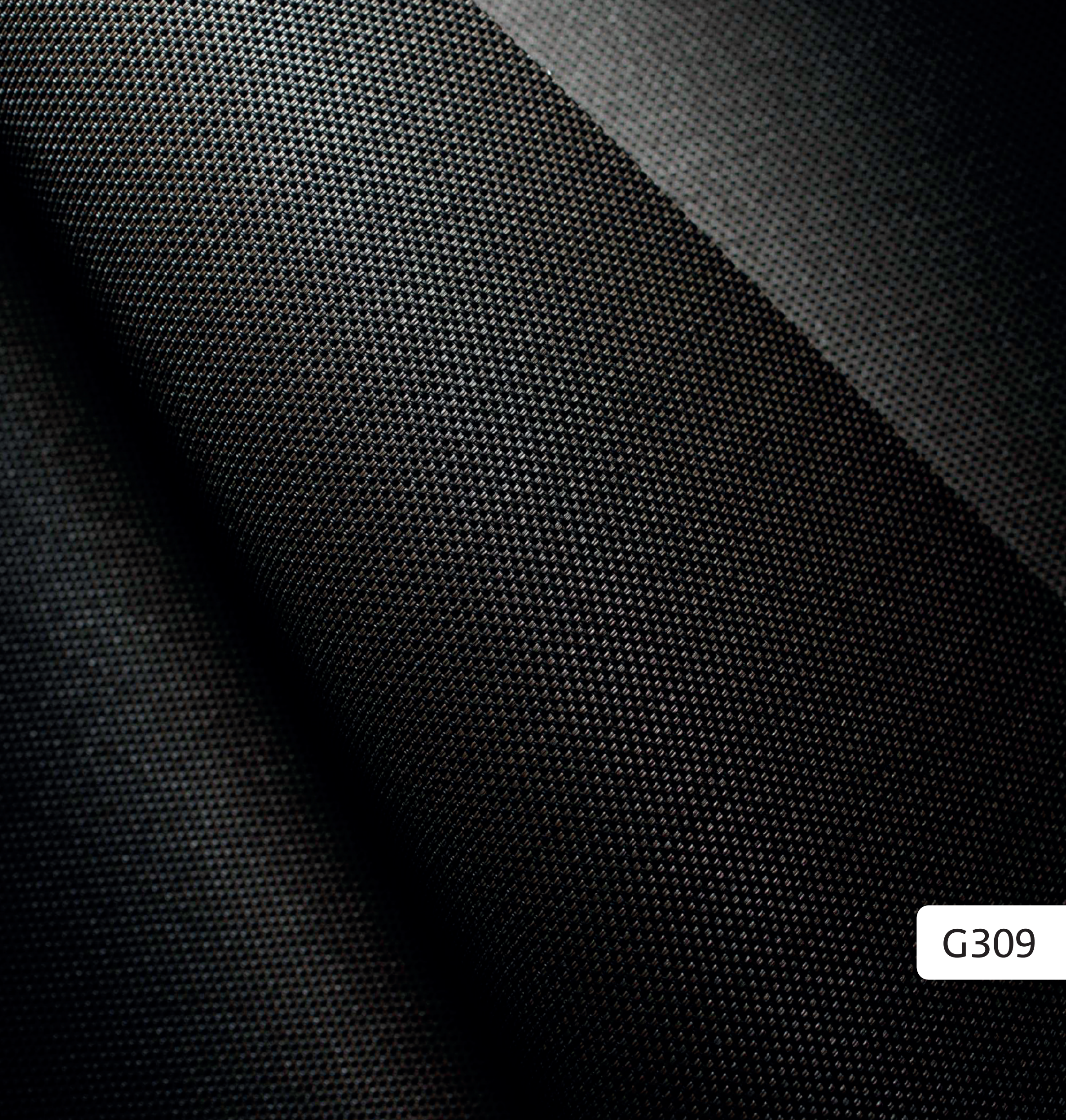
G507



G509

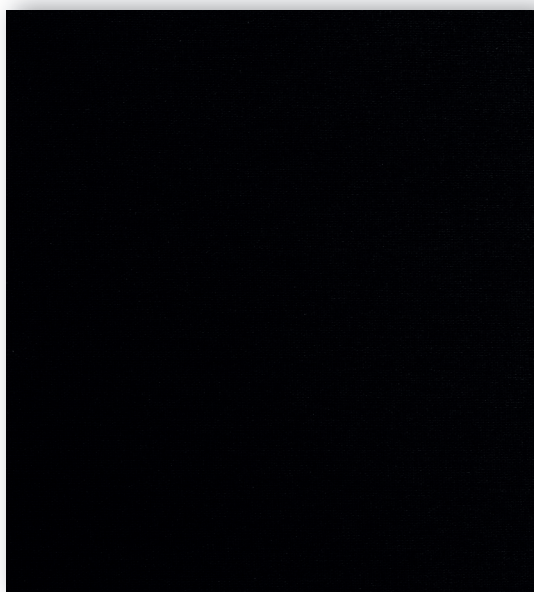


G508

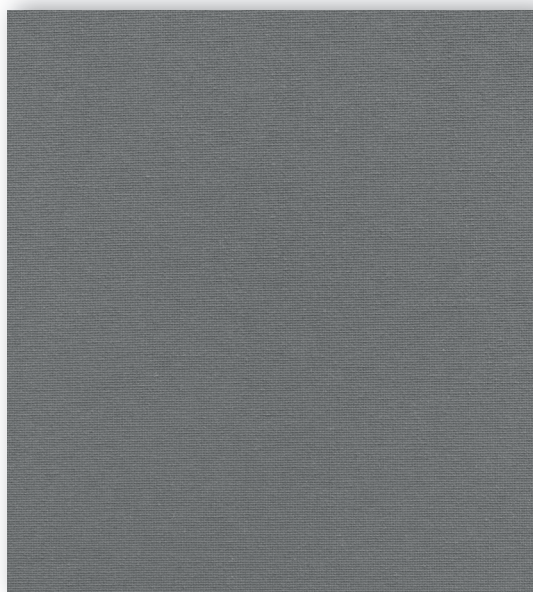


G309

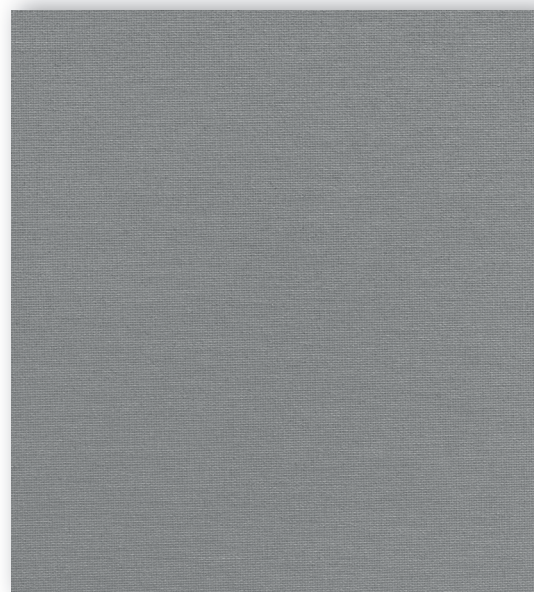
blackout



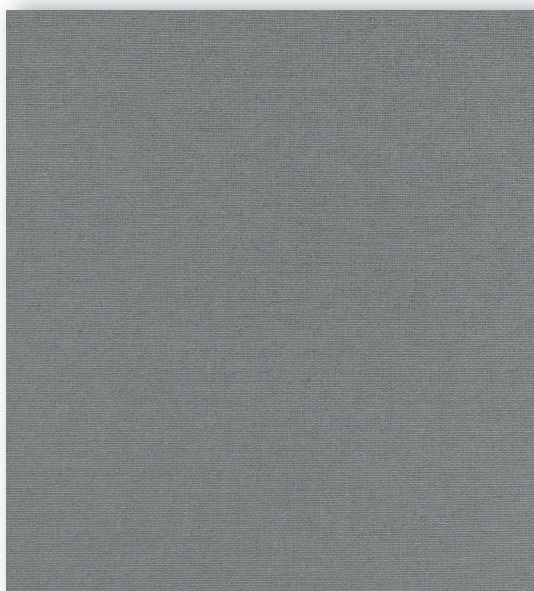
B808



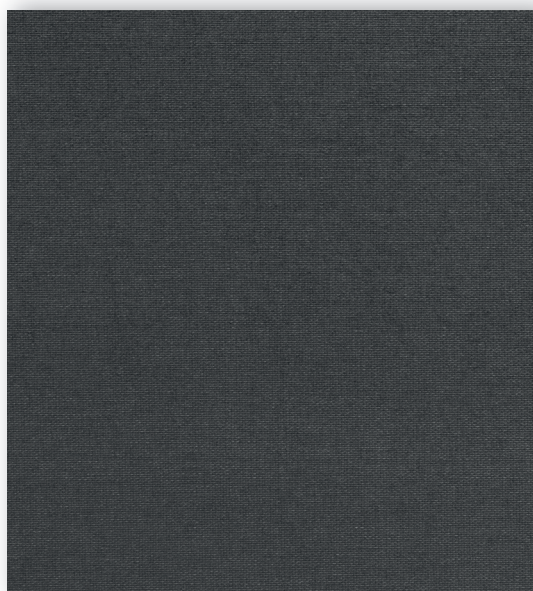
B609



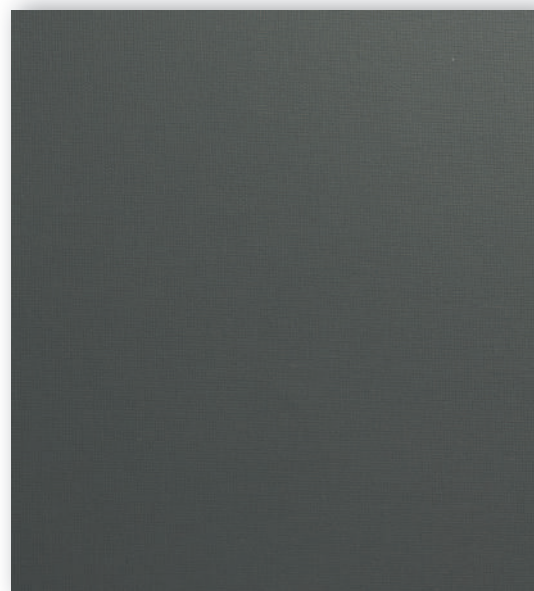
B665



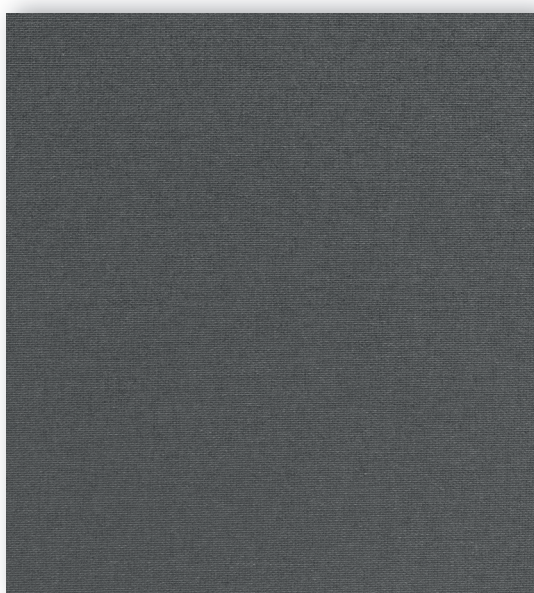
B807



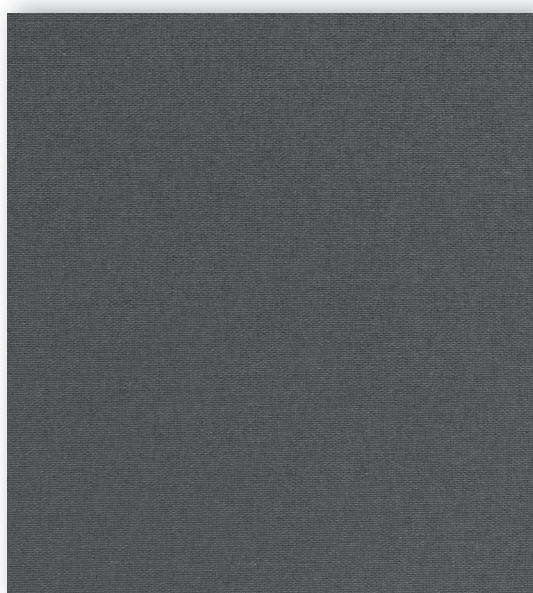
B640



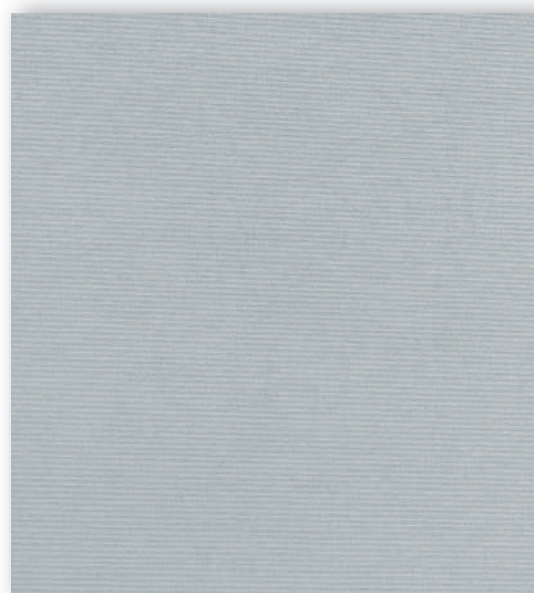
B677



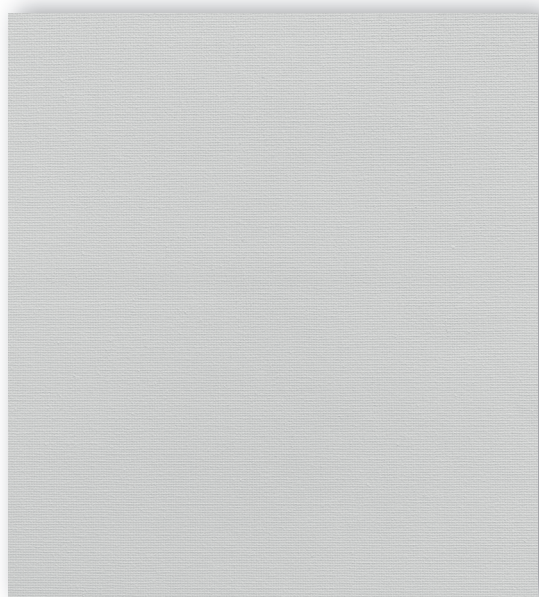
B639



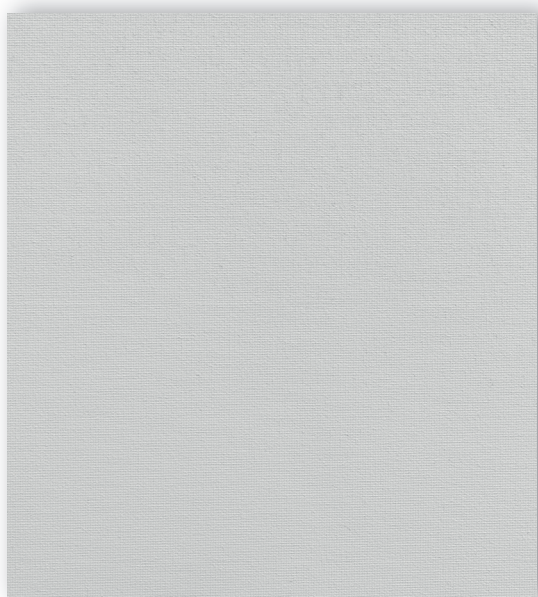
B682



B610



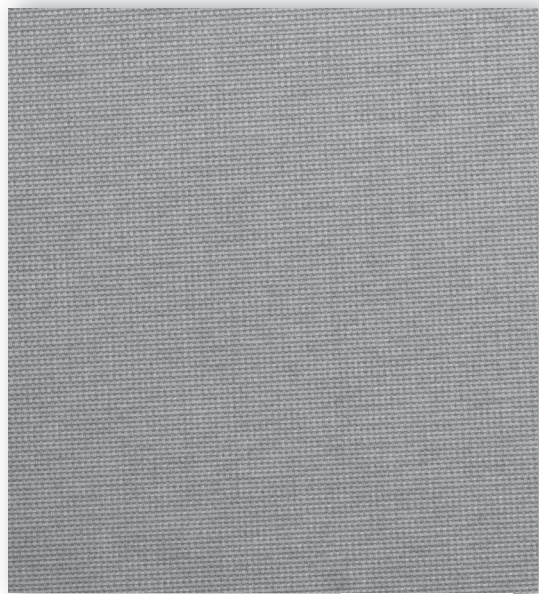
B664



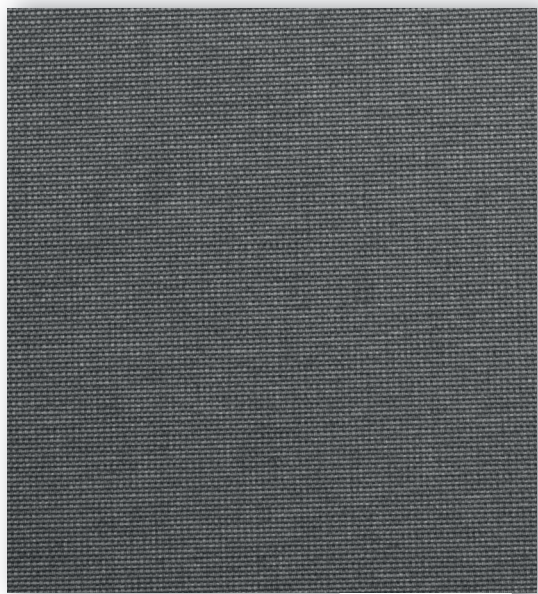
B806



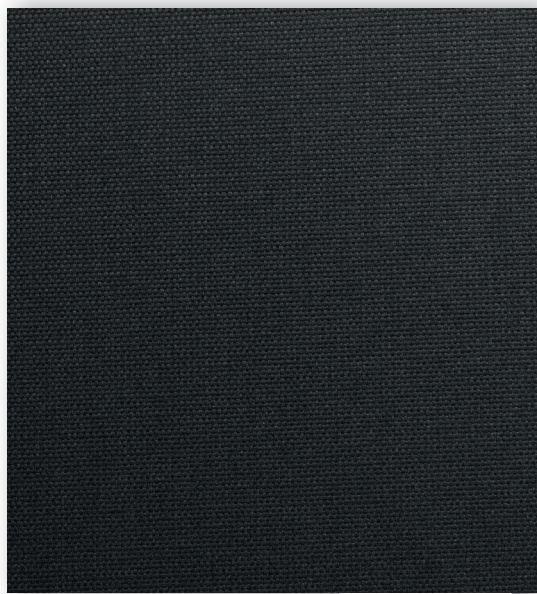
B672



Z083



Z079



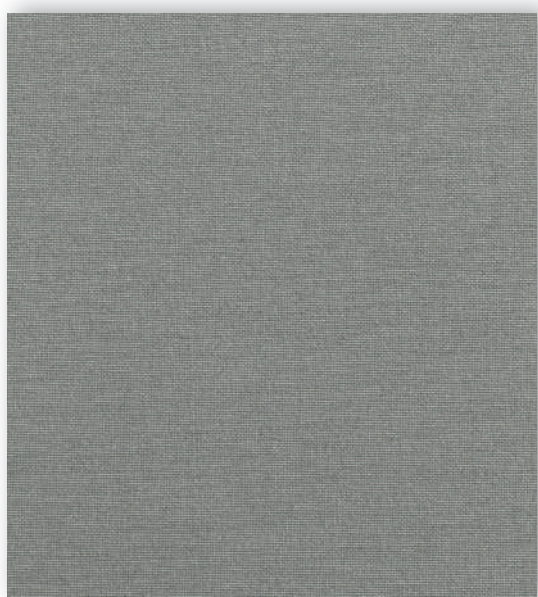
Z075

blackout

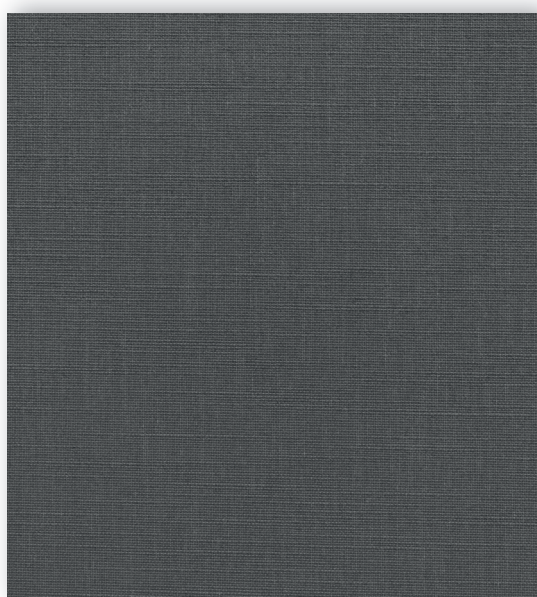
blackout



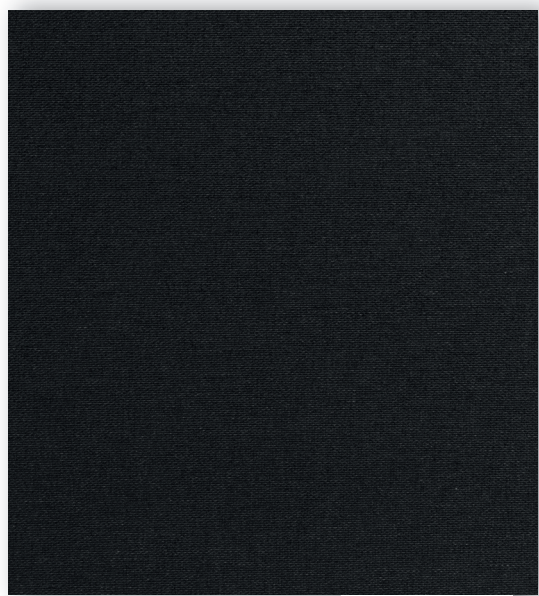
Z051



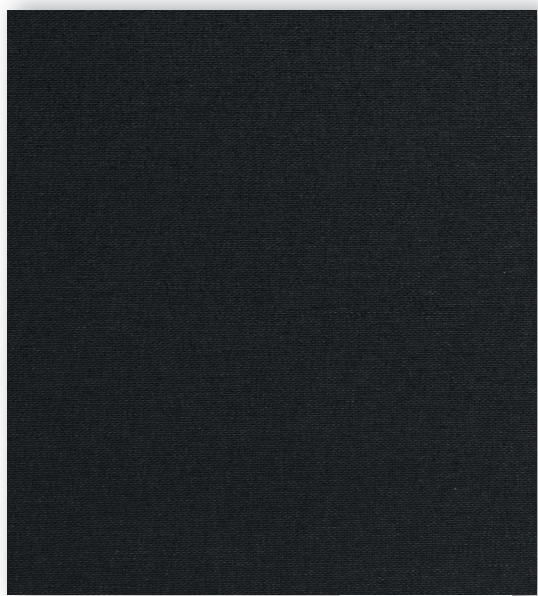
Z027



Z052



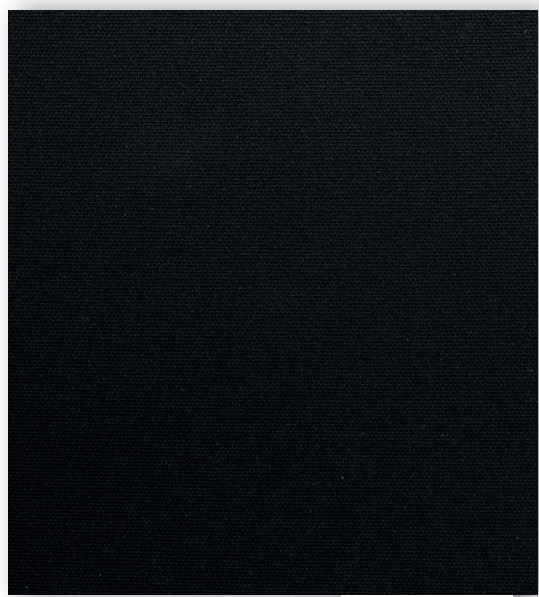
B638



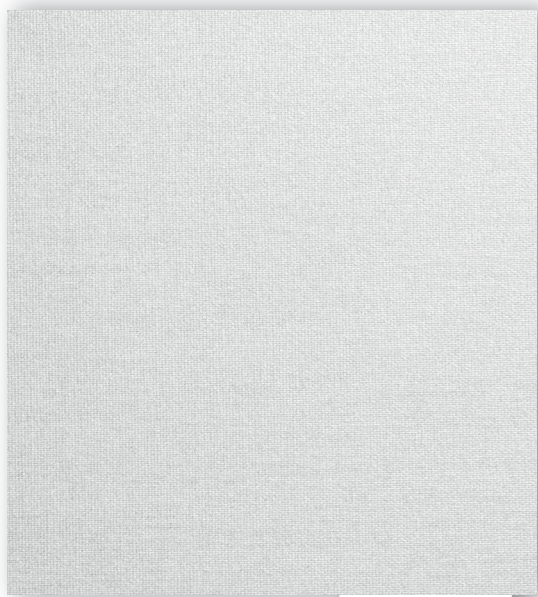
B681



B608



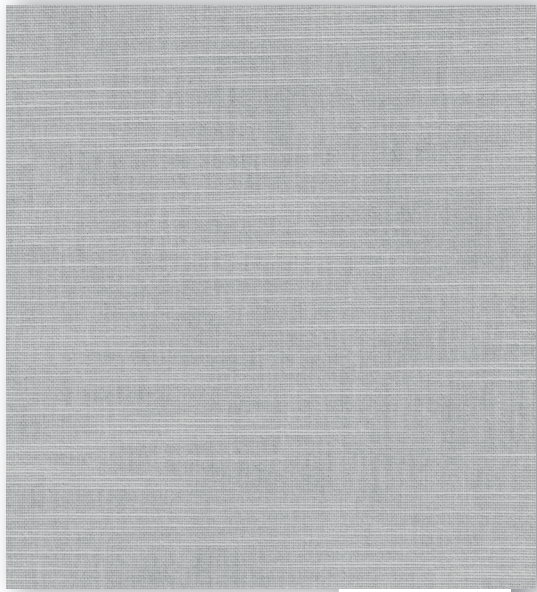
B666



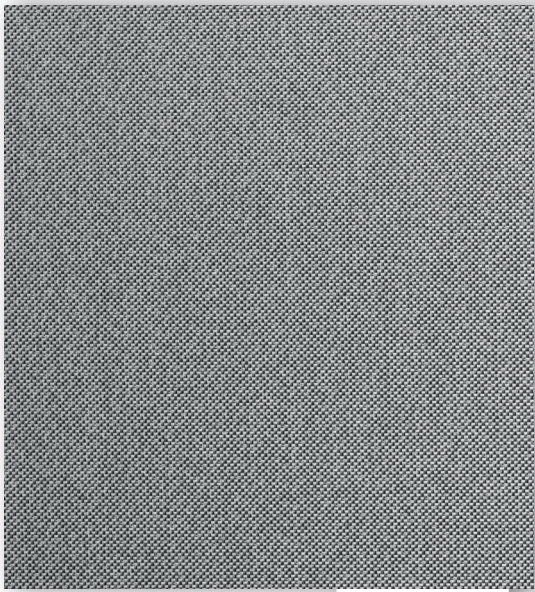
Z058



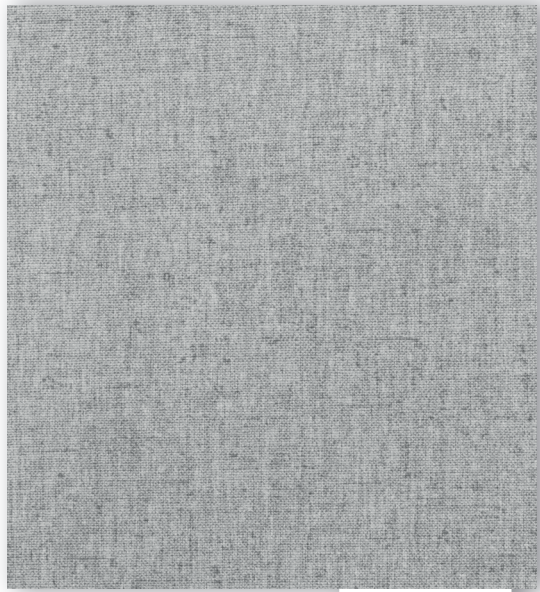
Z056



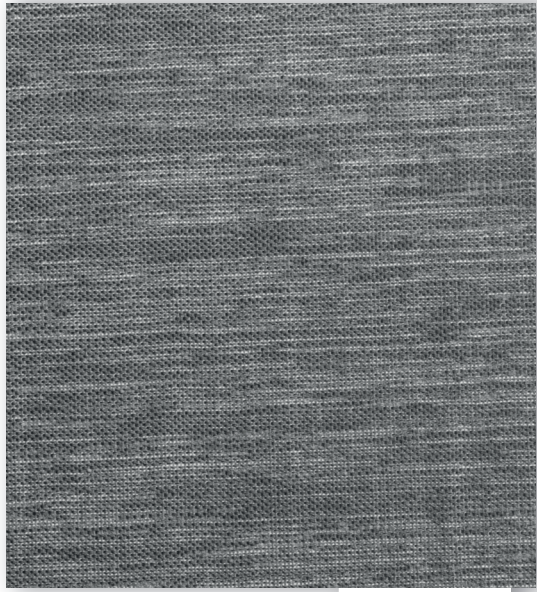
Z050



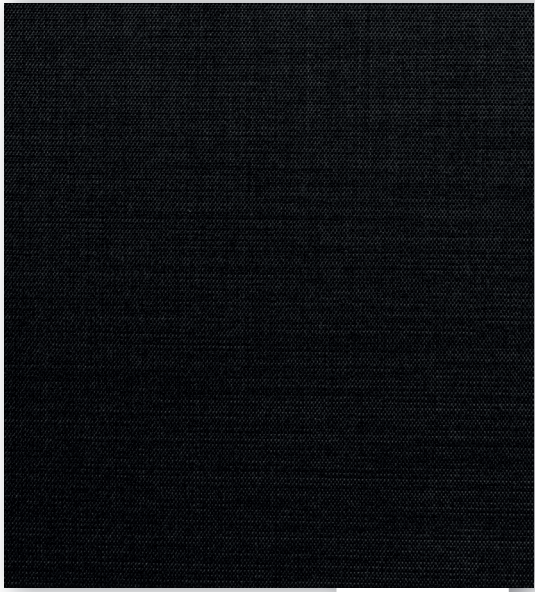
Z030



Z031



Z067



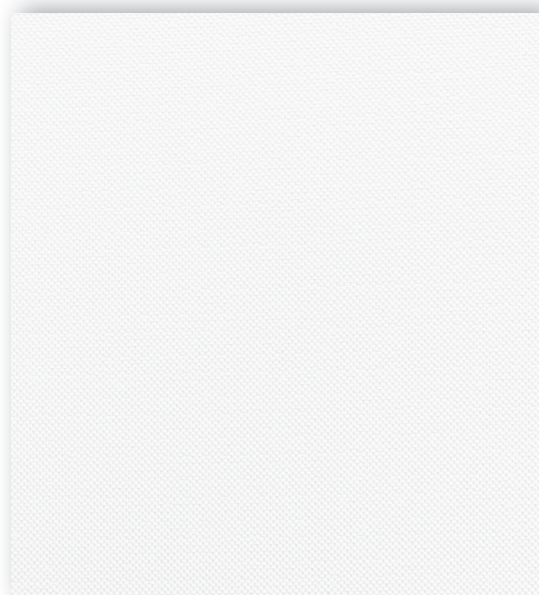
Z074

blackout

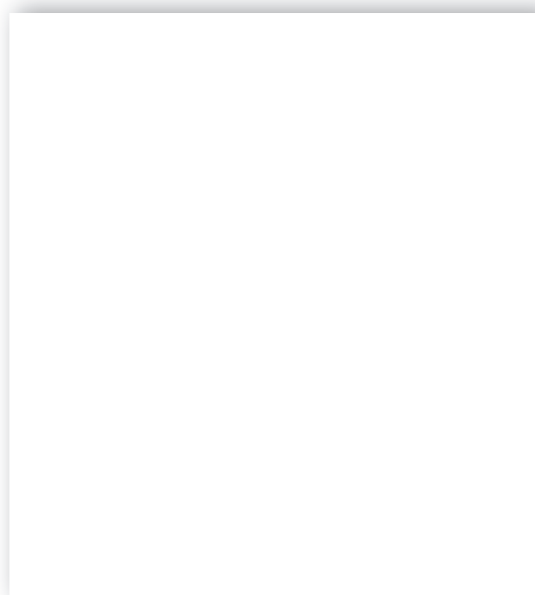
Z067



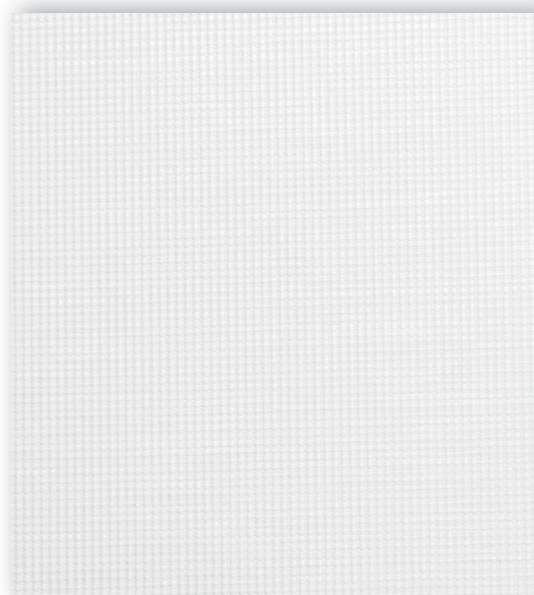
blackout



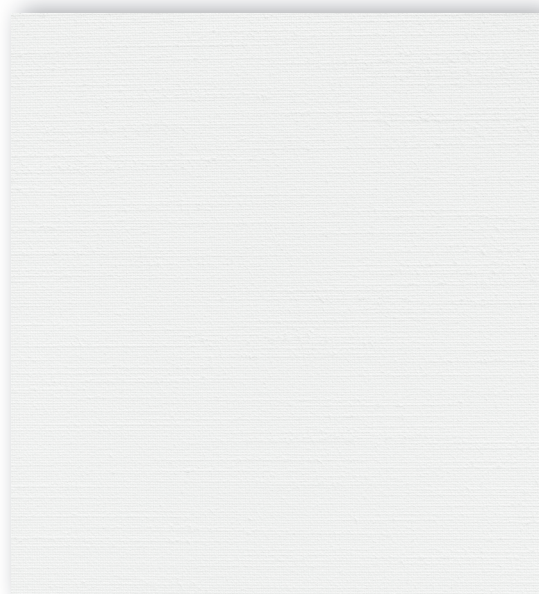
Z037



B600



Z059



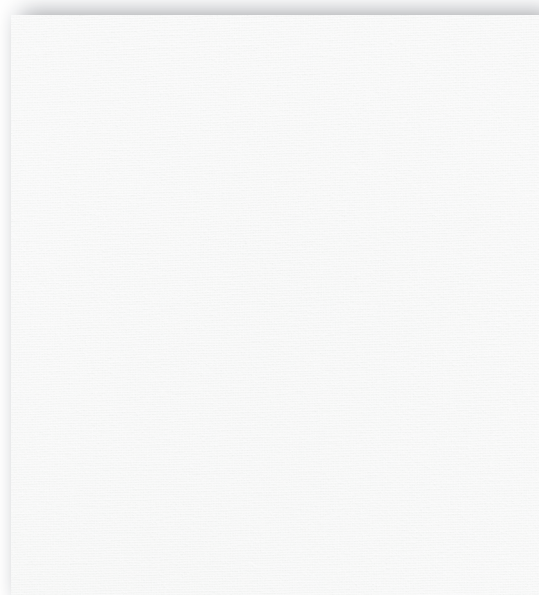
Z054



Z081



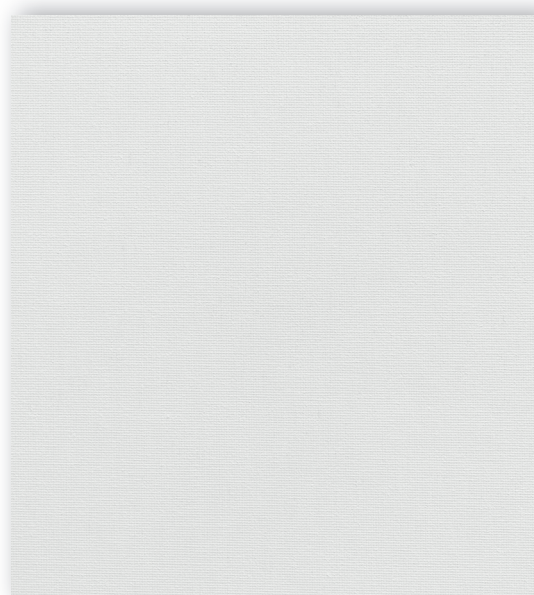
B602



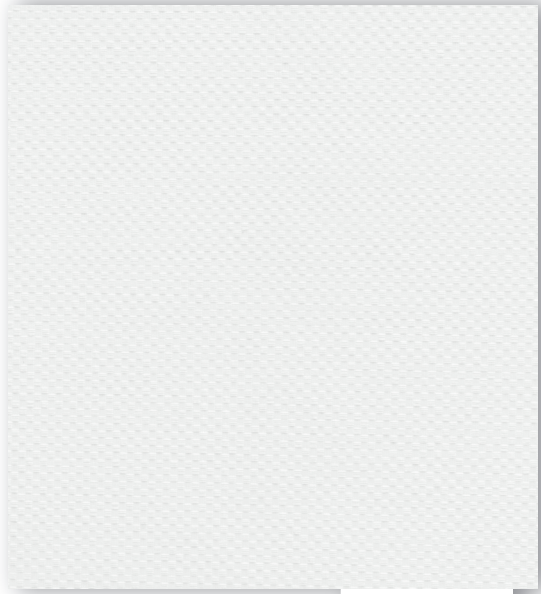
B601



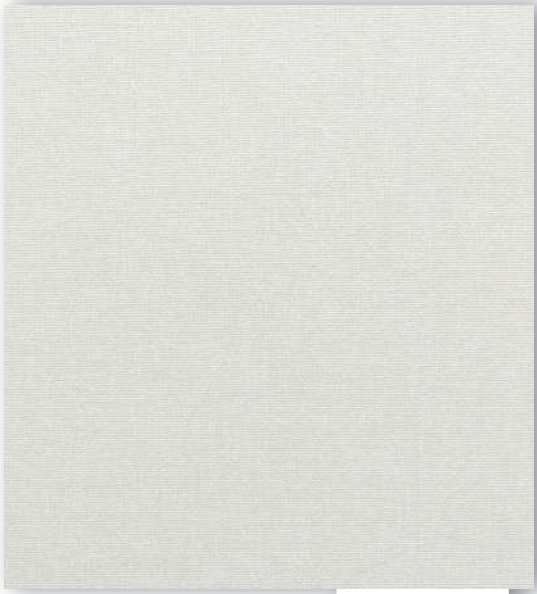
B680



B811



Z039



Z046



Z041

blackout

blackout



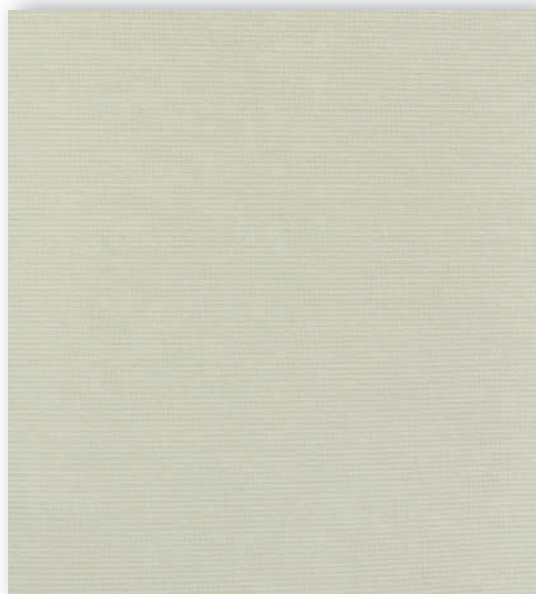
Z078



B603



B800



B605



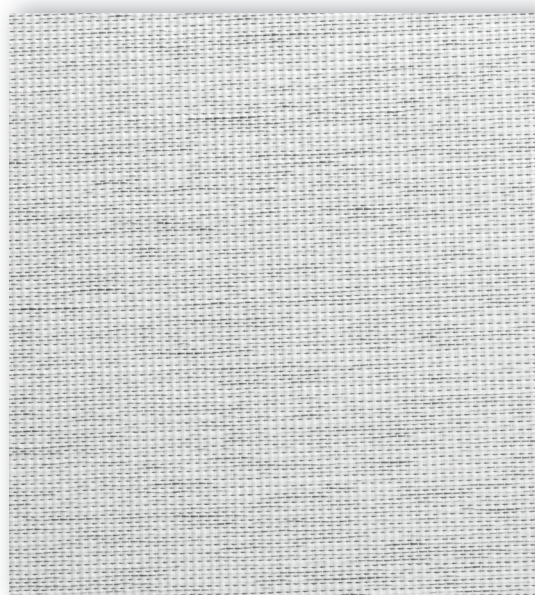
B651



Z042



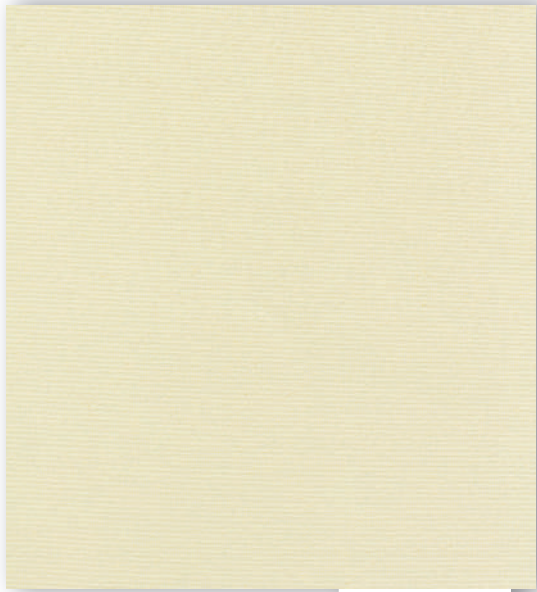
Z060



Z061



B604



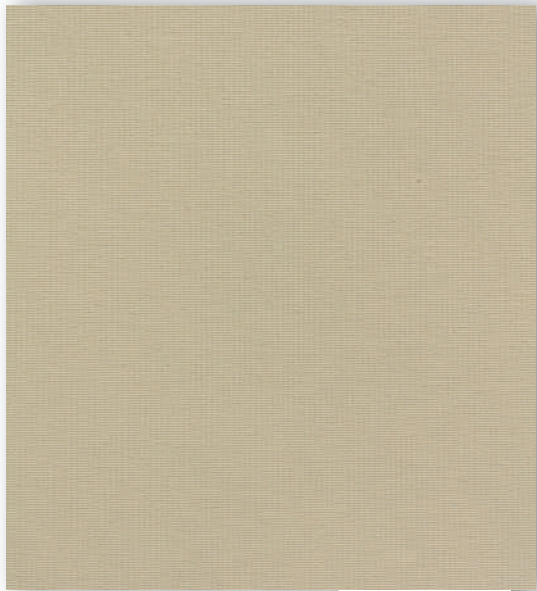
B801



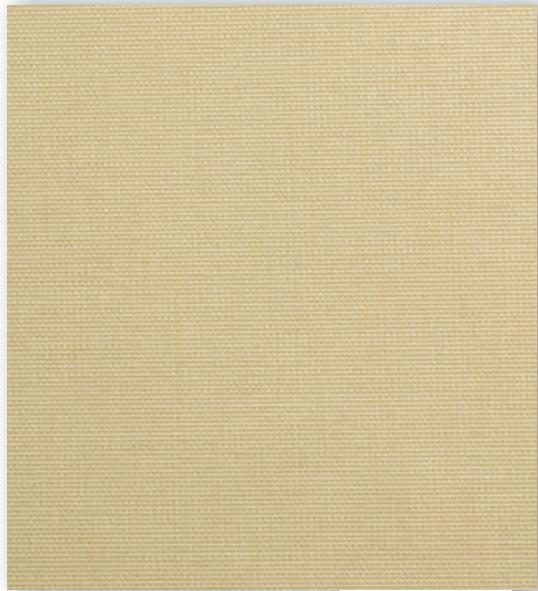
B650



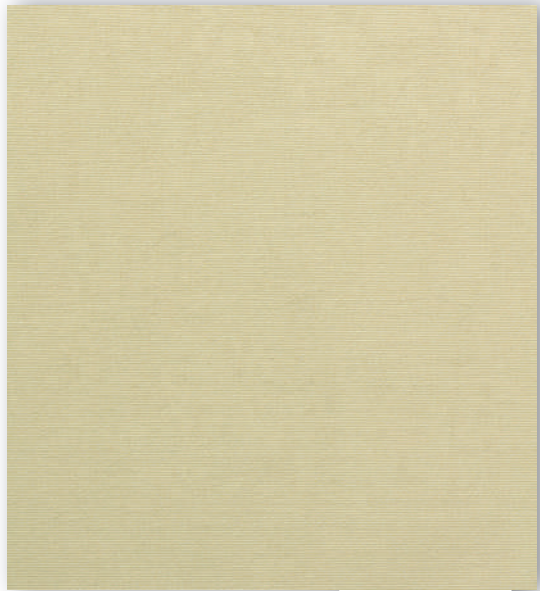
Z011



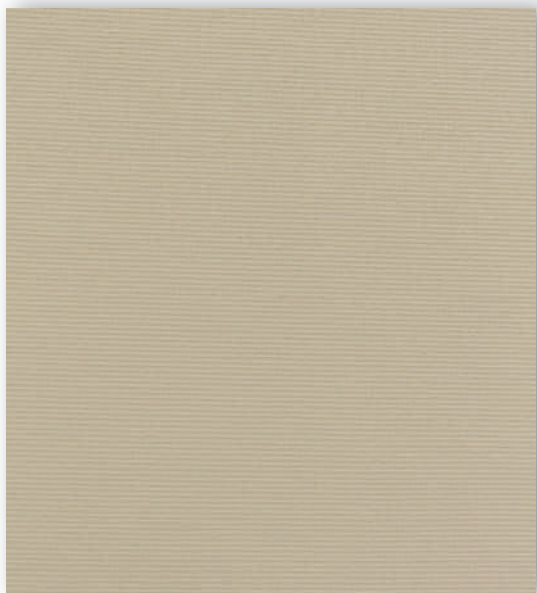
B652



Z076



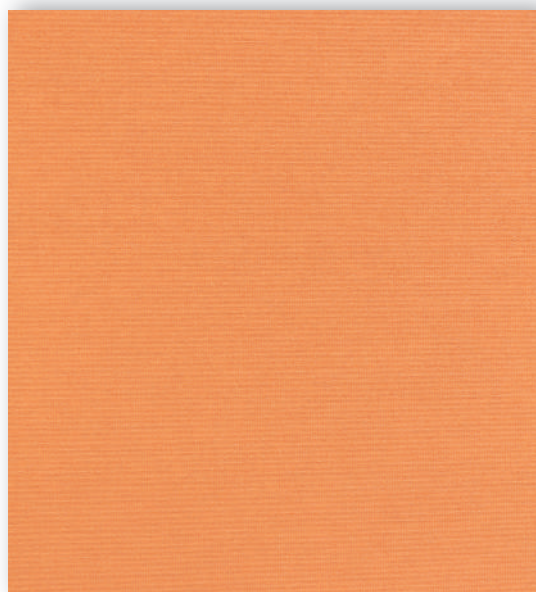
B606



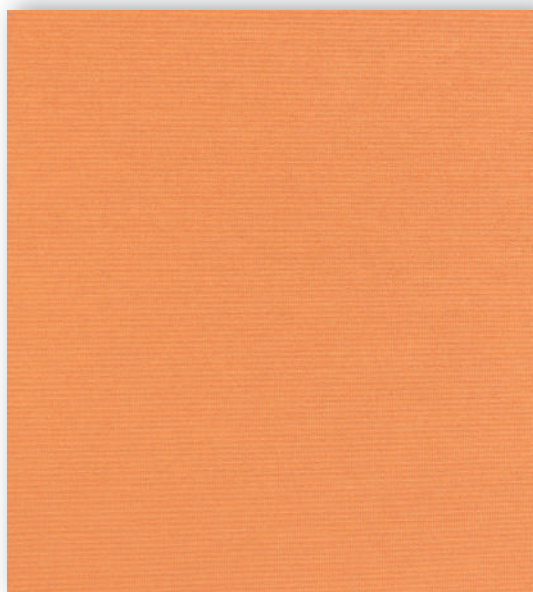
B804

blackout

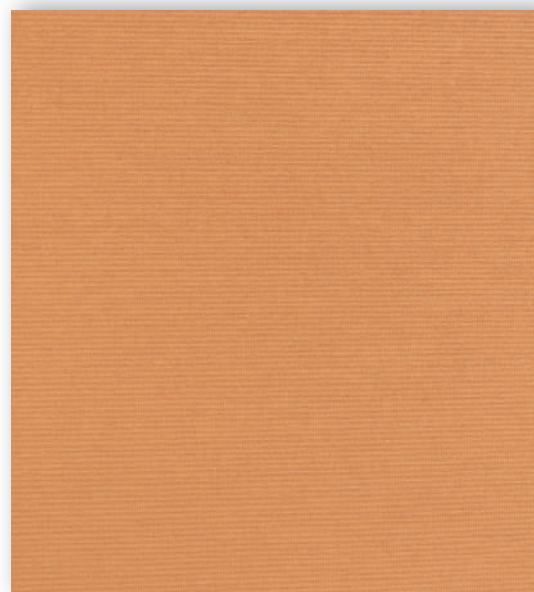
blackout



B622



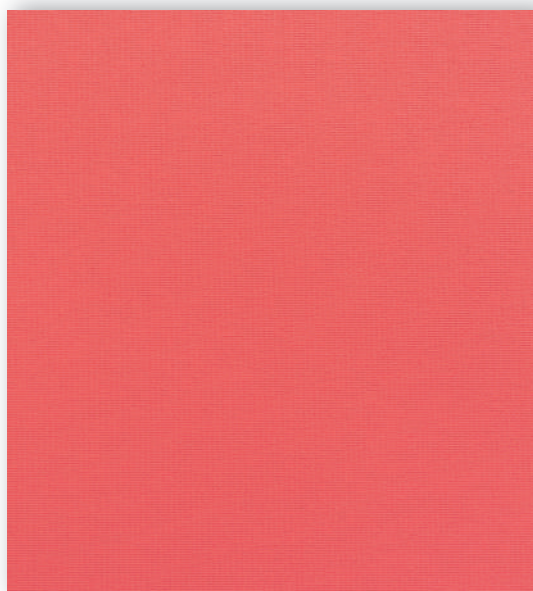
B657



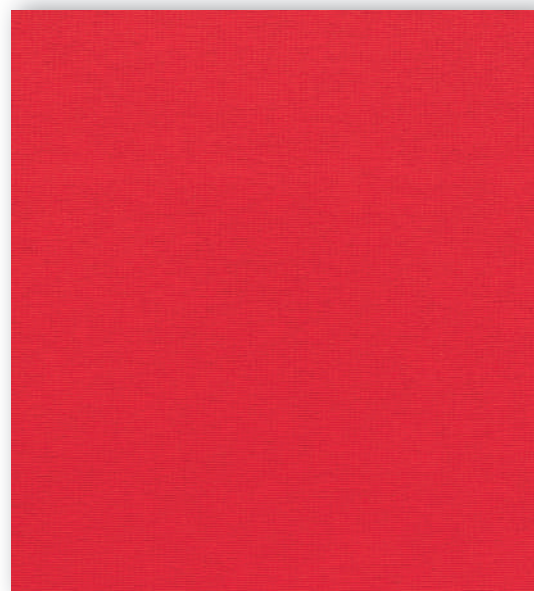
B810



B623



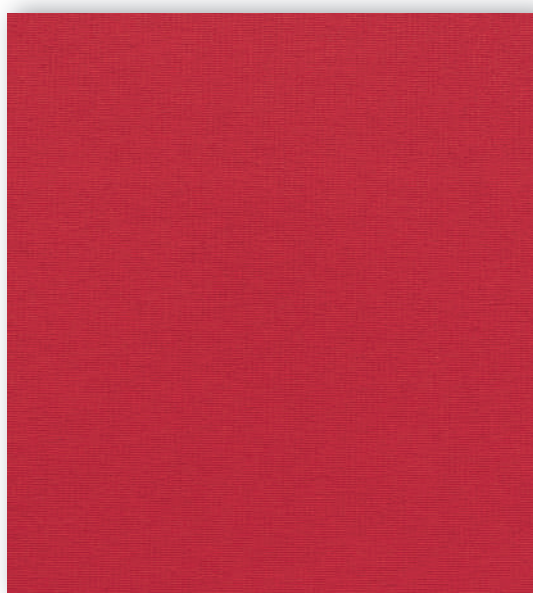
B656



B630



B809

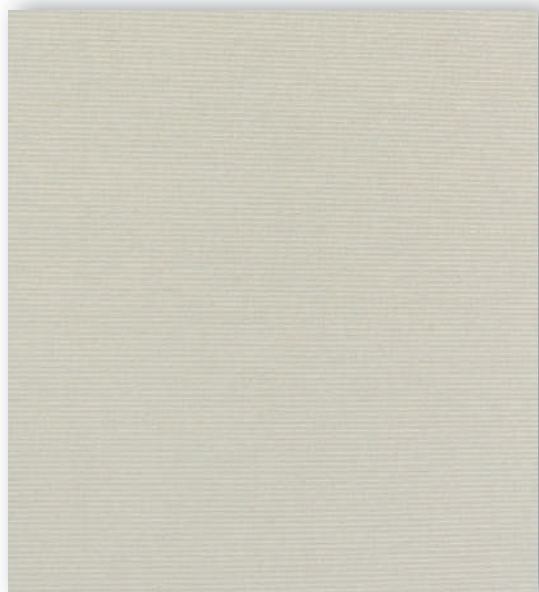


B678



B655

blackout



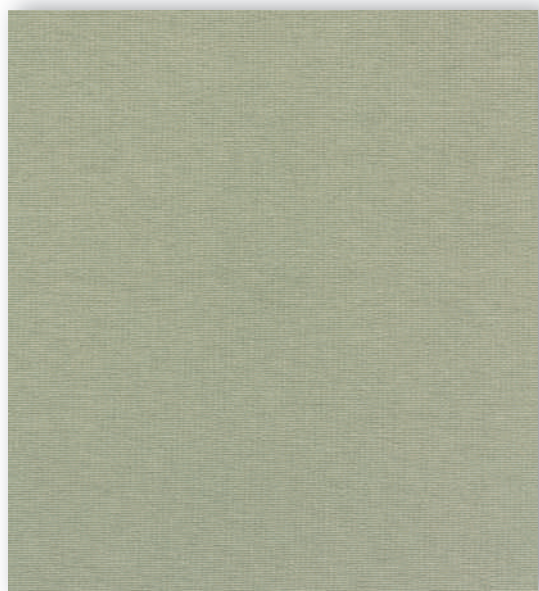
B629



Z064



Z082



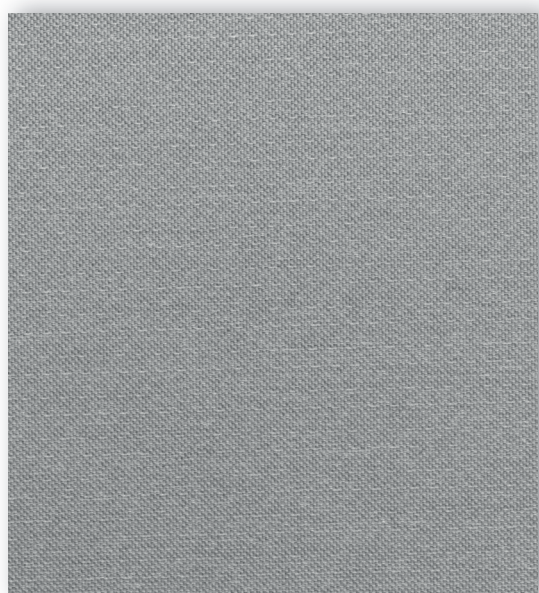
B626



B667



B802



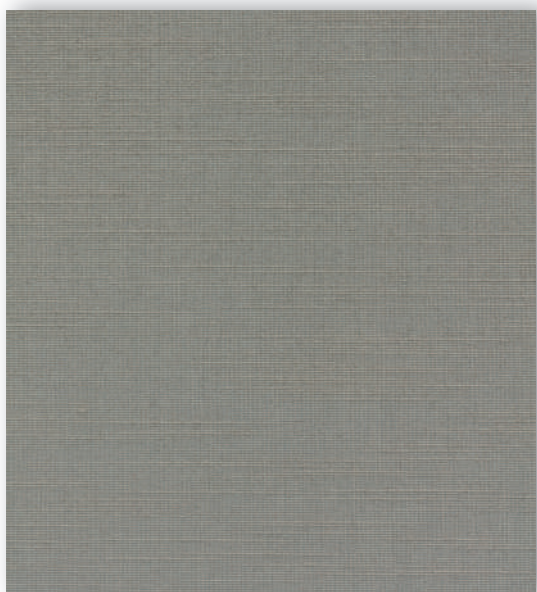
Z028



Z014



Z073



Z053



Z063



Z068



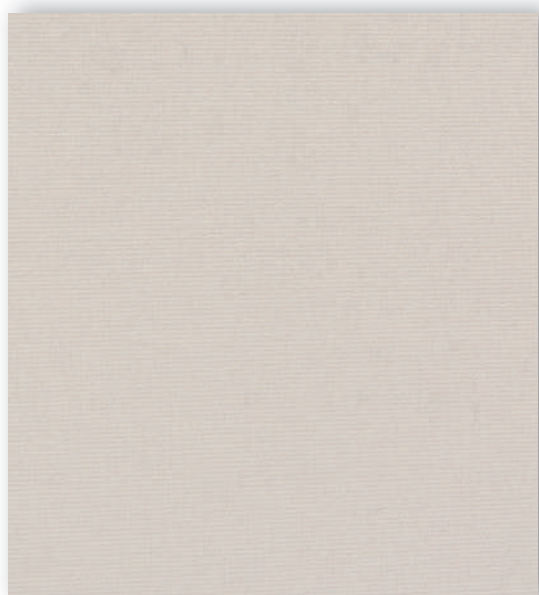
Z072

blackout

Z073



blackout



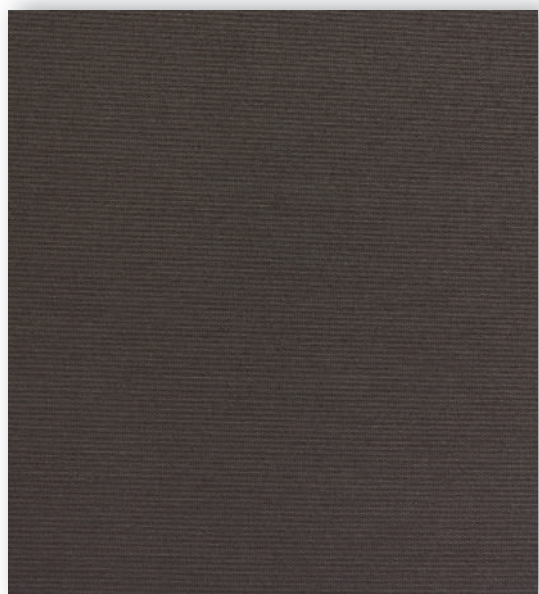
B637



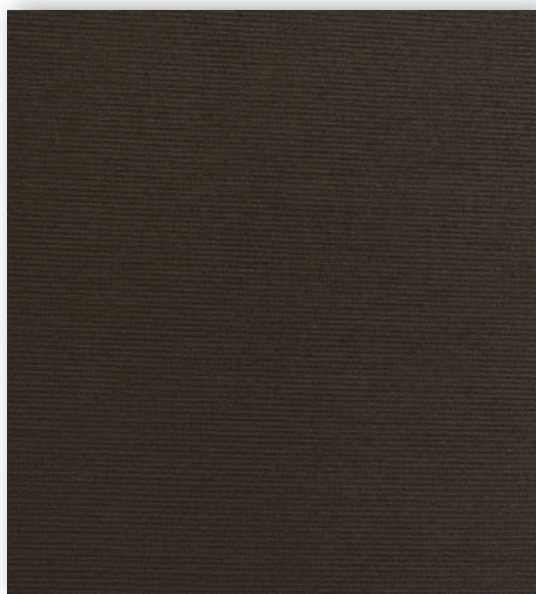
B633



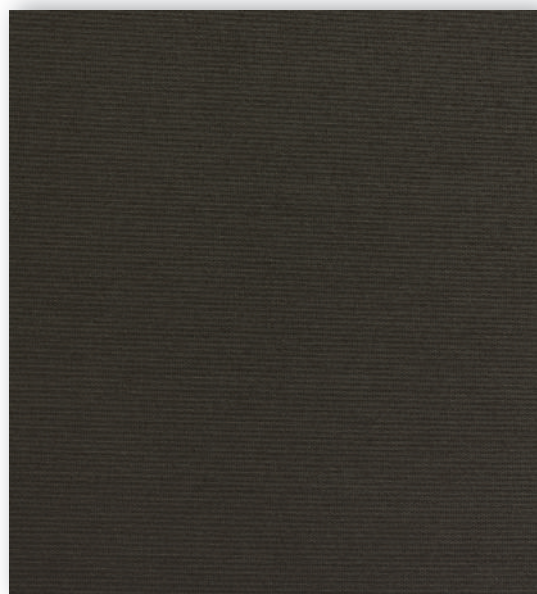
Z062



B625



B654



B805



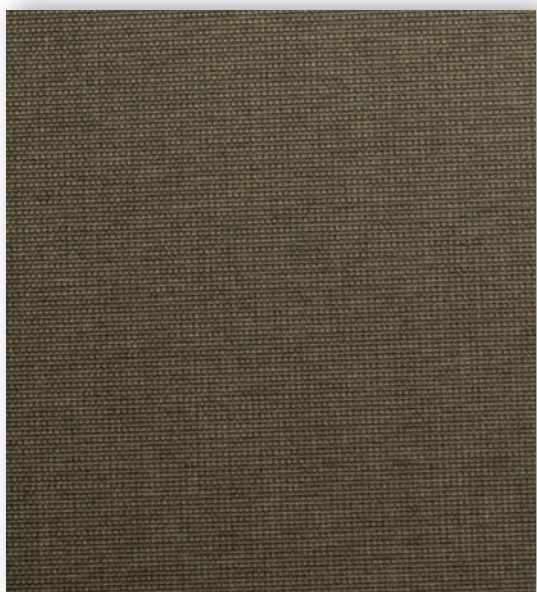
Z069



B676



Z022



Z077



Z084

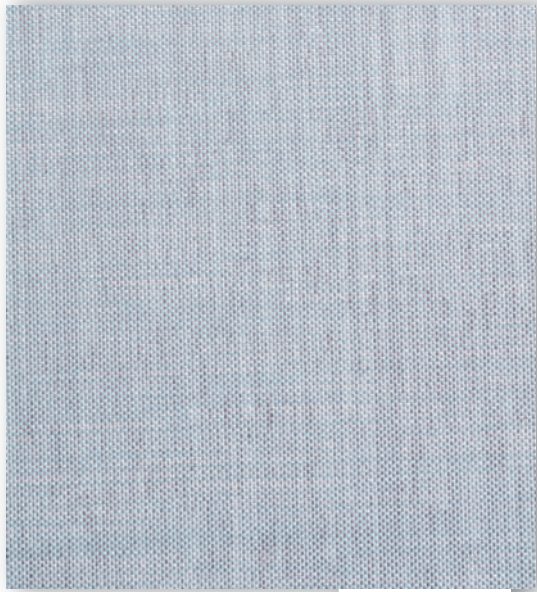


B653

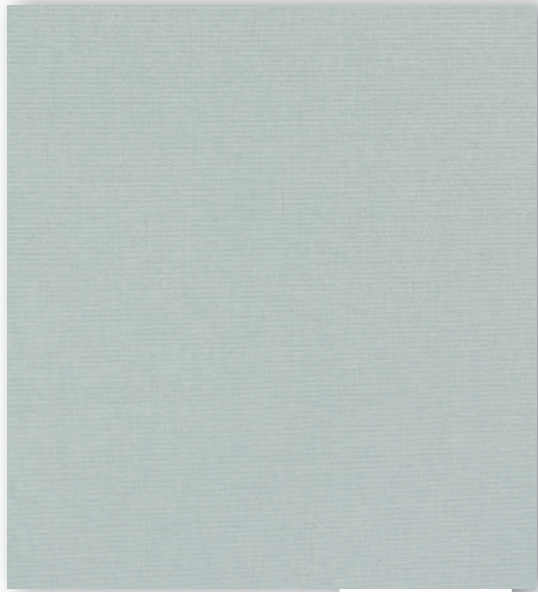
blackout

Z070

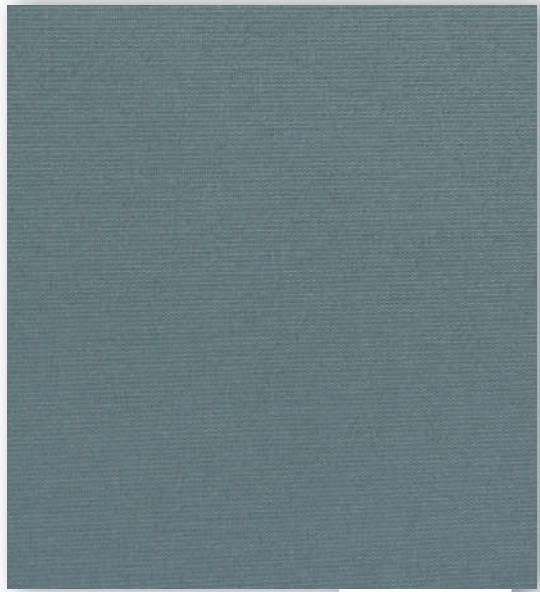




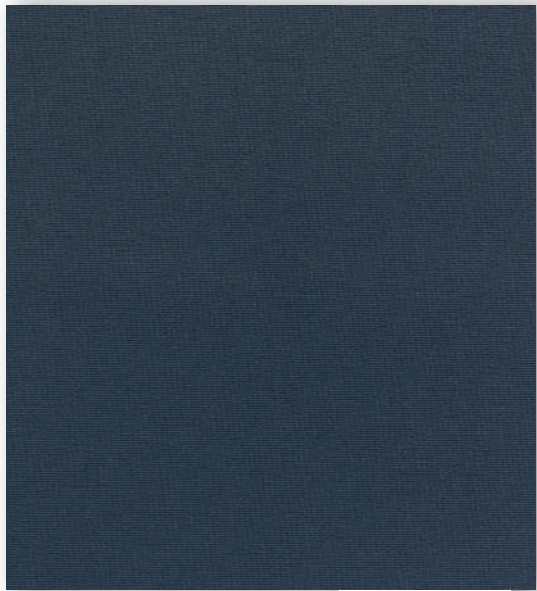
Z065



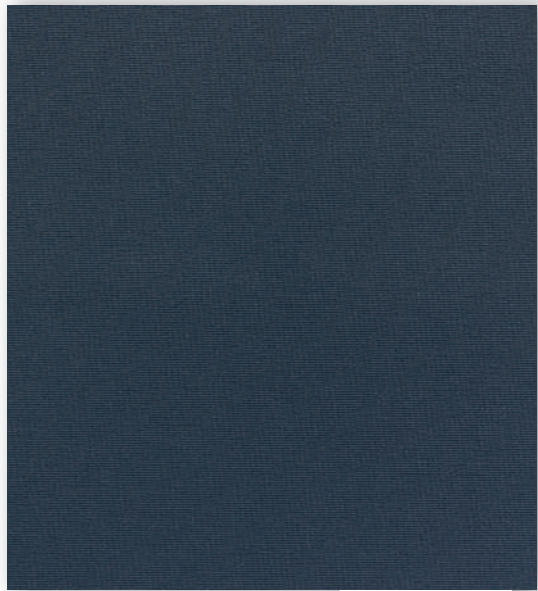
B636



B634



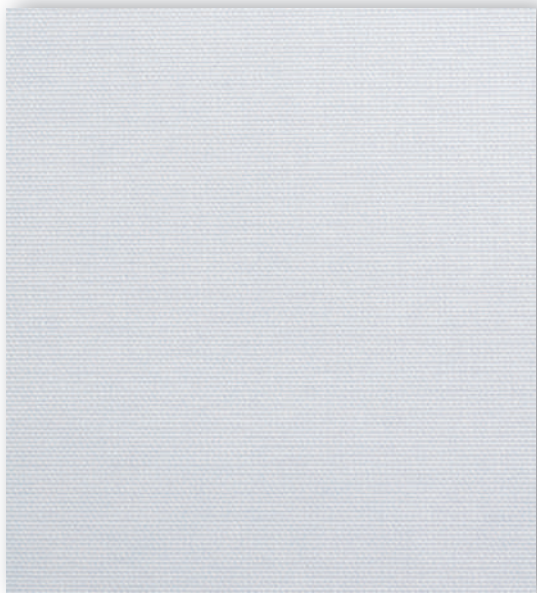
B614



B662



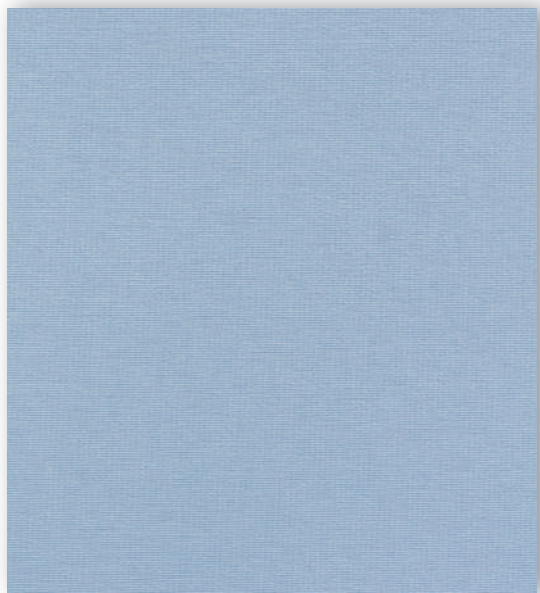
Z070



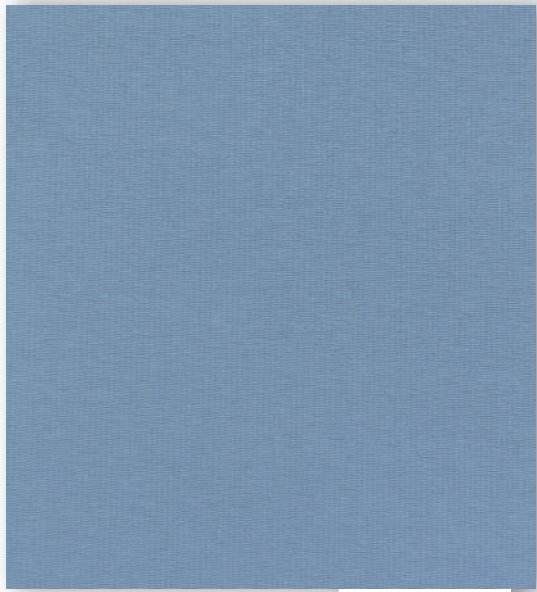
Z080



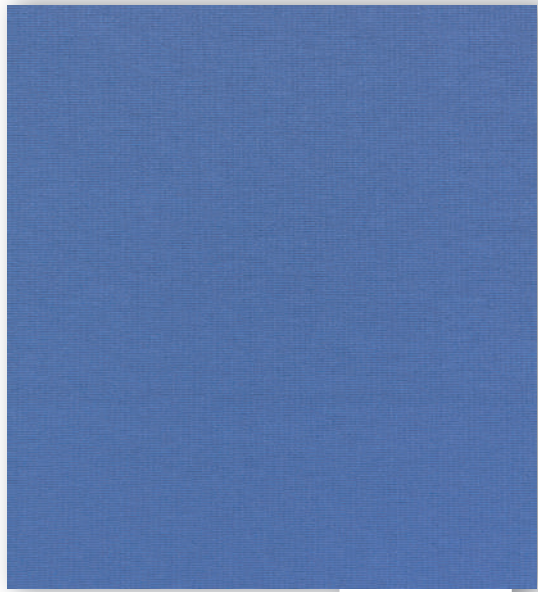
B671



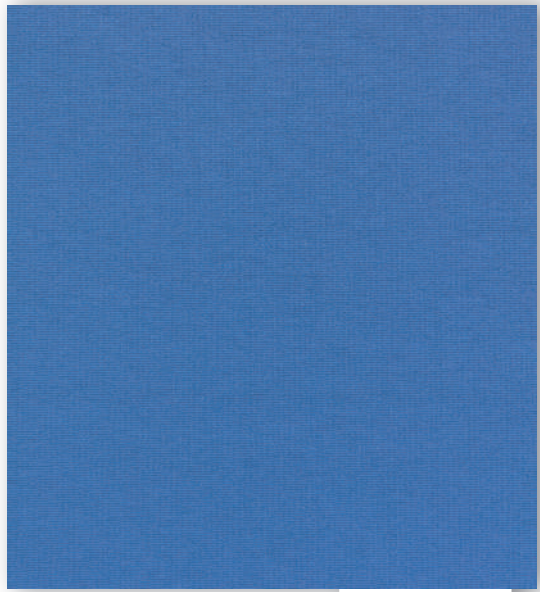
B611



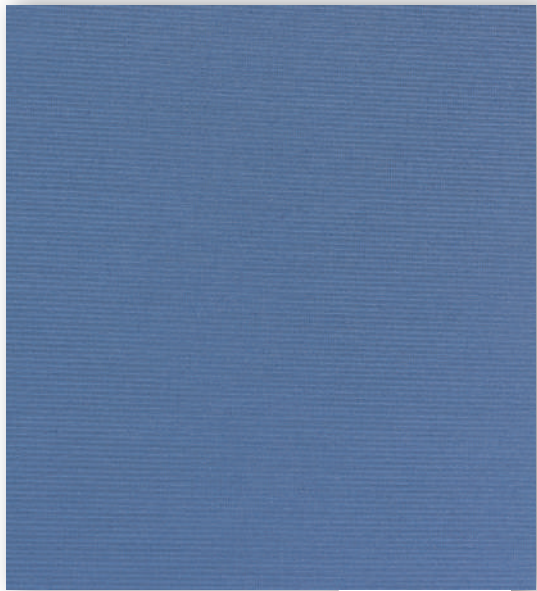
B612



B613



B663



B803



Z057



Z055



Z055

blackout



B620



B659



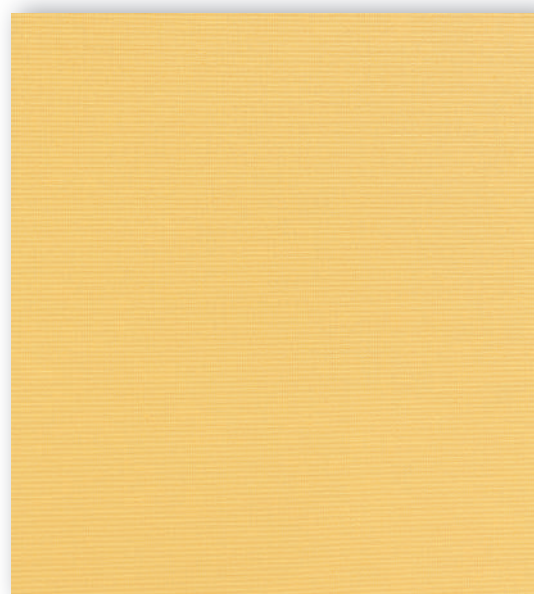
B619



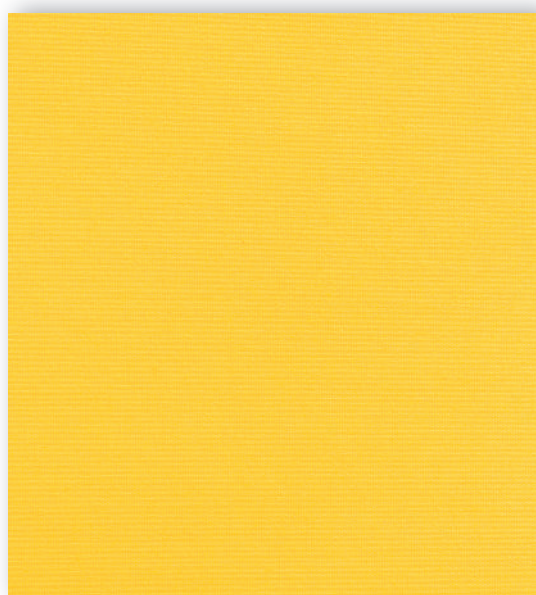
B814



B621



B658



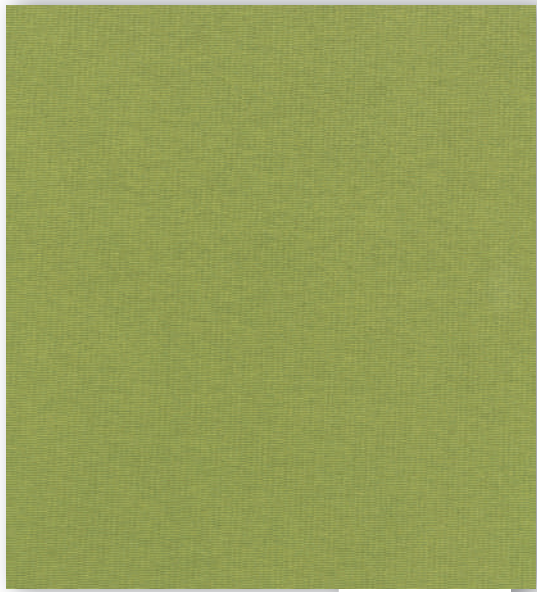
B631



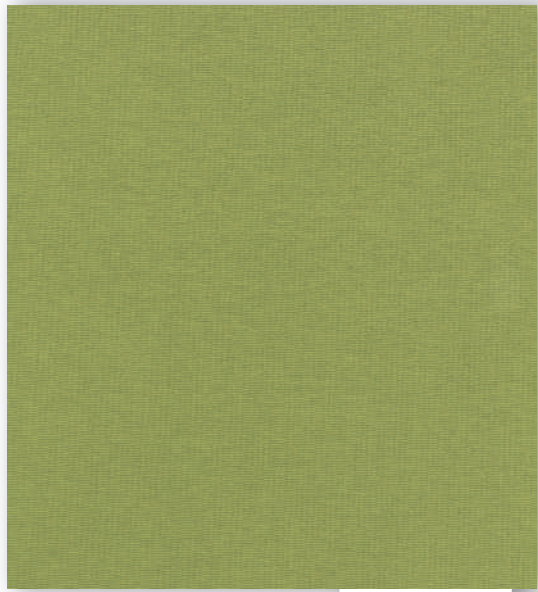
B812



B617



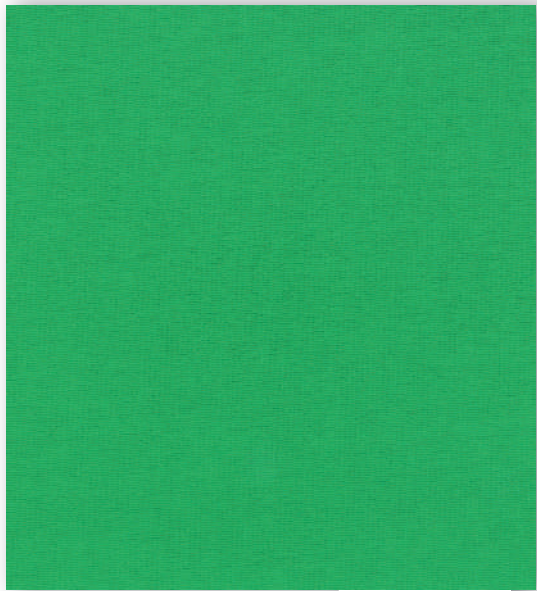
B660



B813



B618



B632



B616



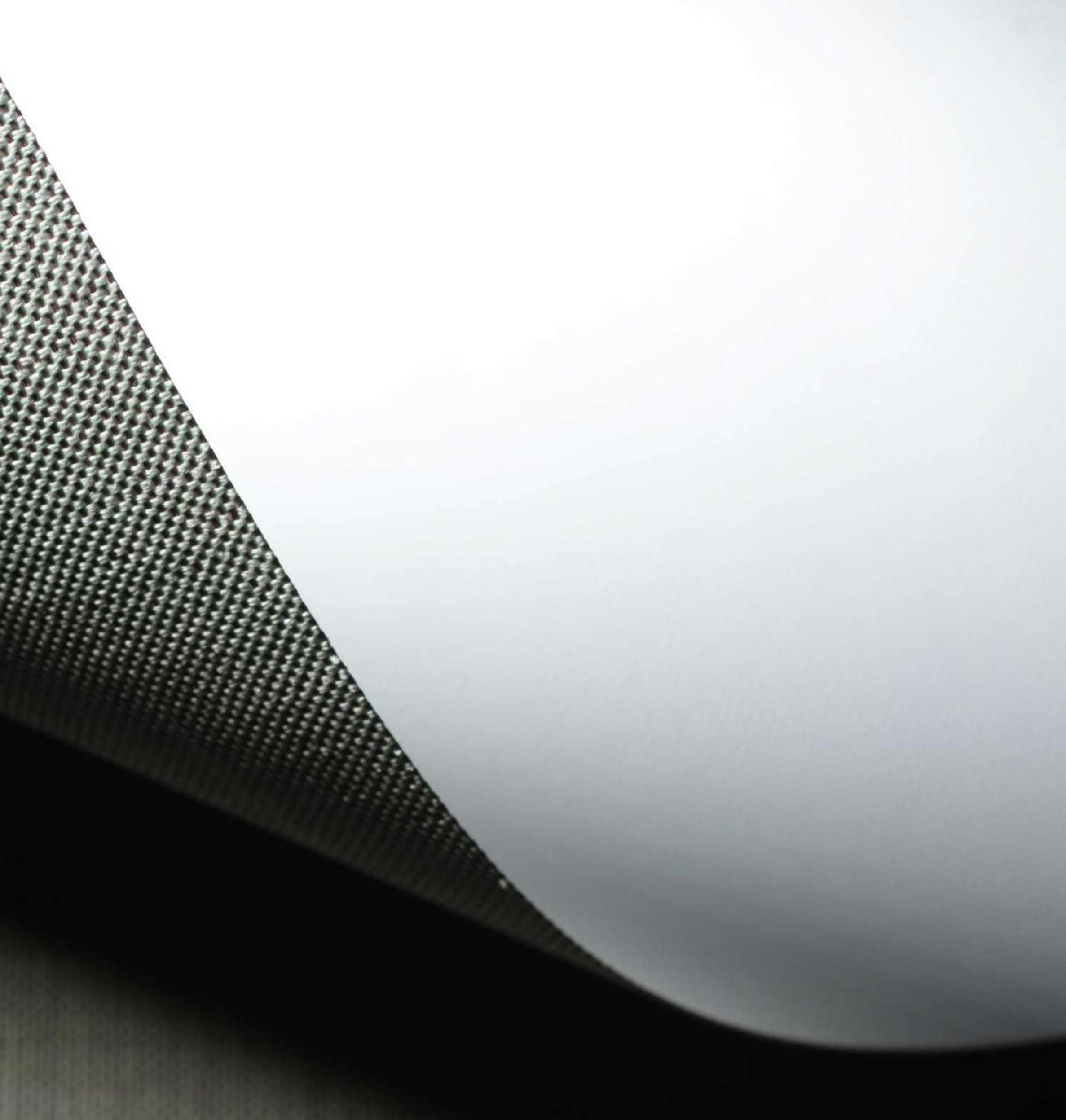
B661



Z066

blackout

Z066



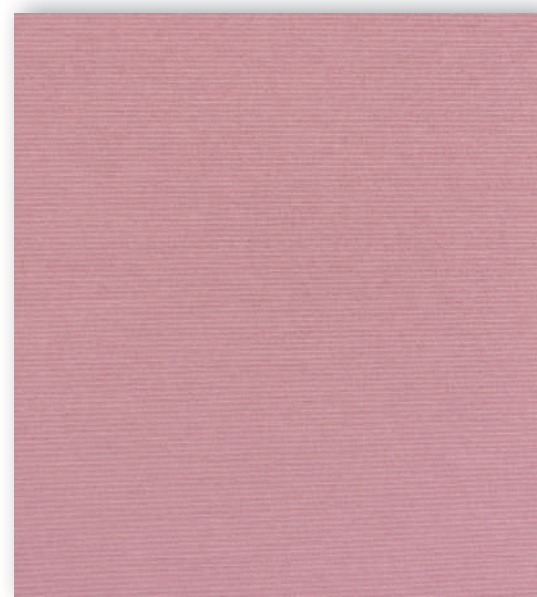
blackout



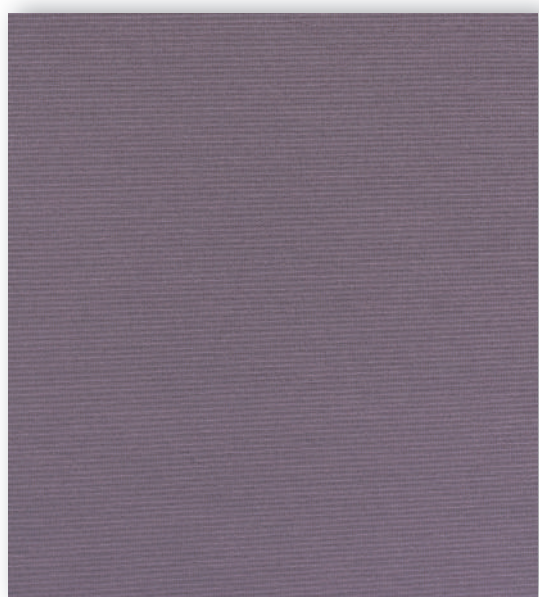
Z071



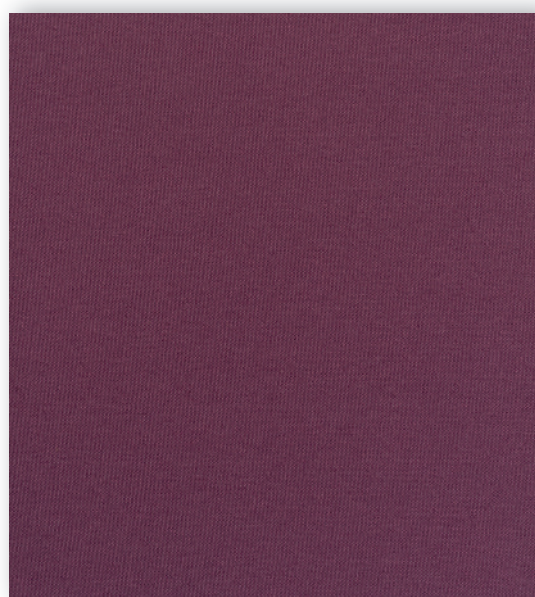
B635



B627



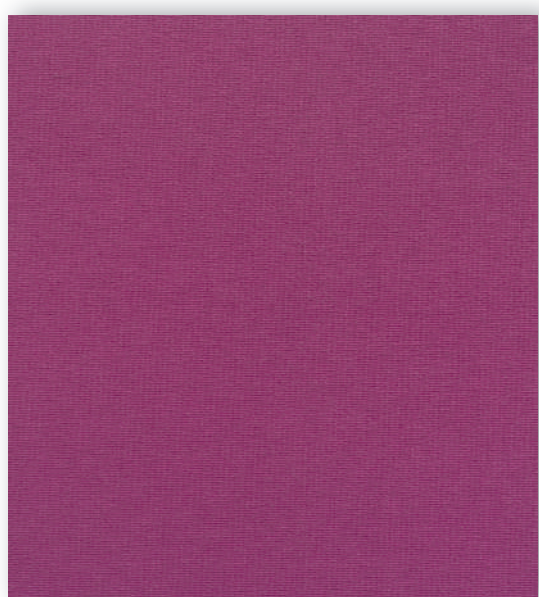
B668



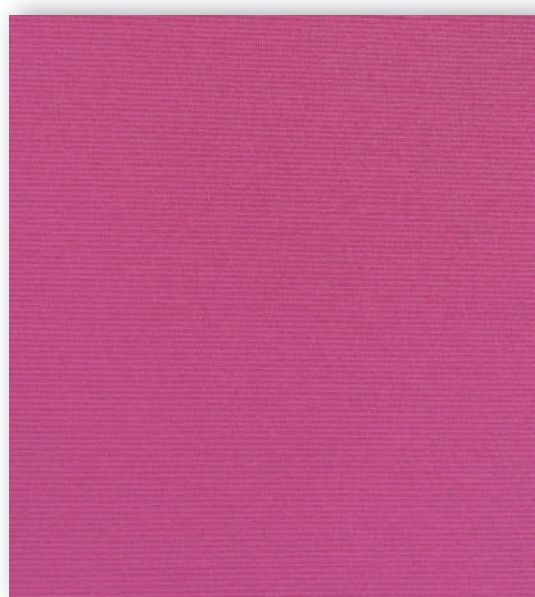
B673



B669



B628



B670

Z071

sky window



S001



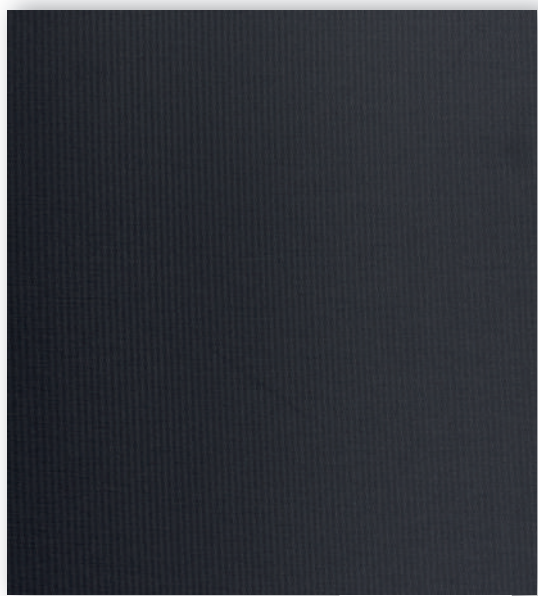
S037



S040



S029



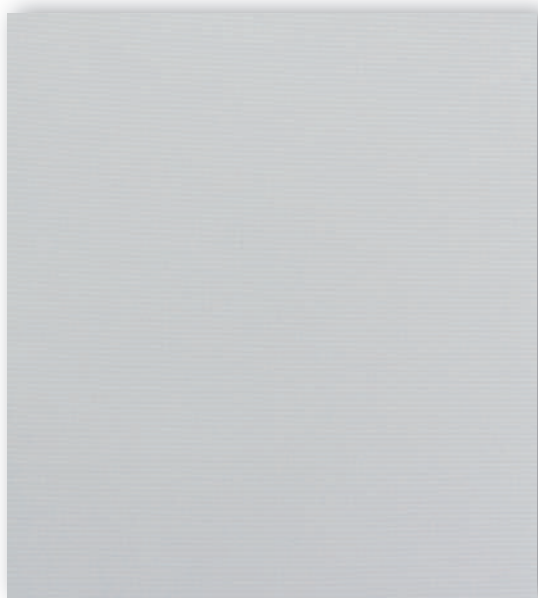
S007



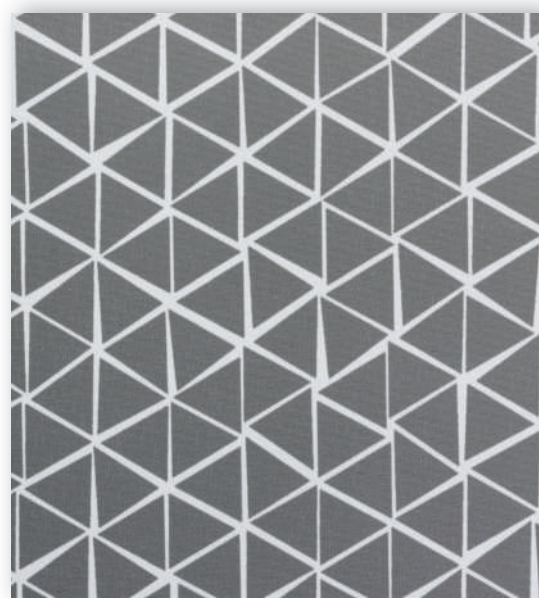
S041



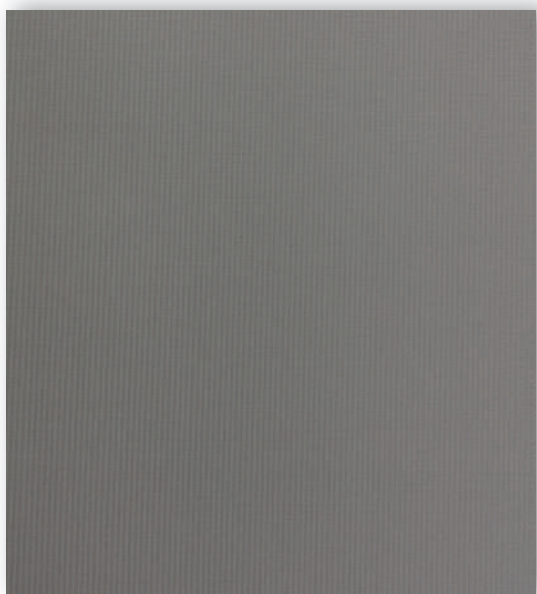
S035



S005



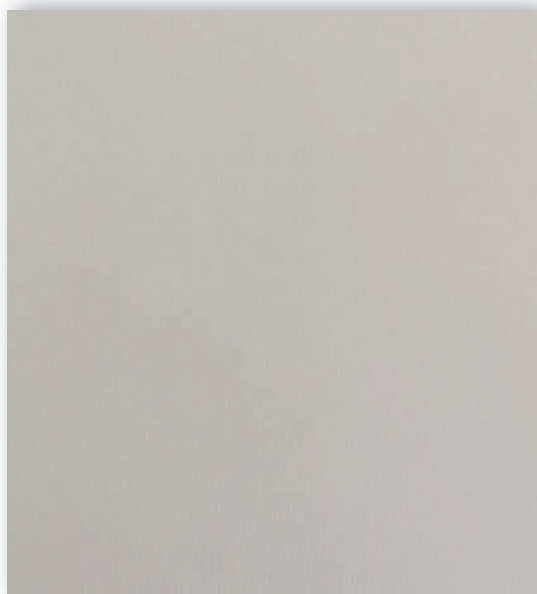
S034



S006



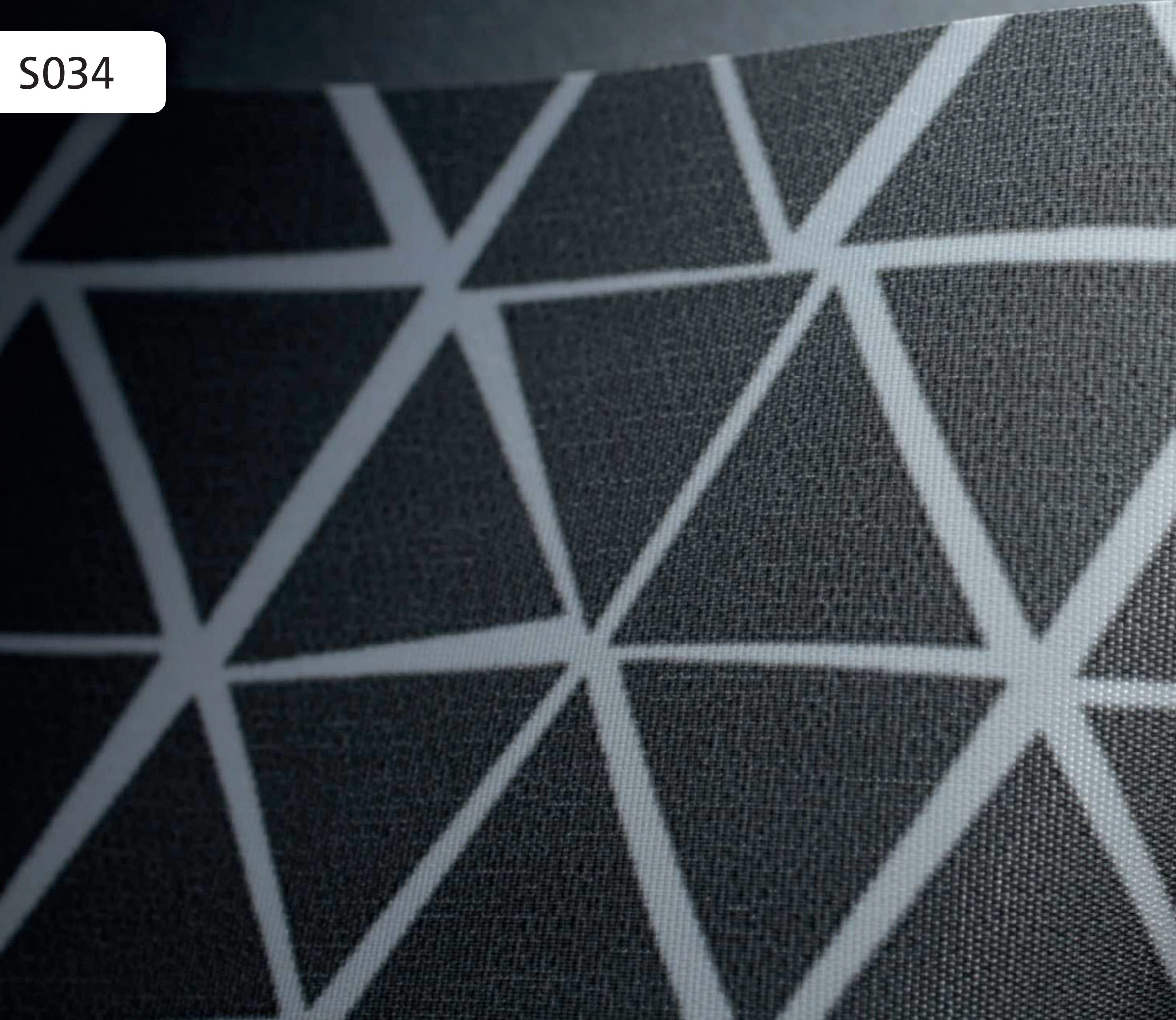
S033

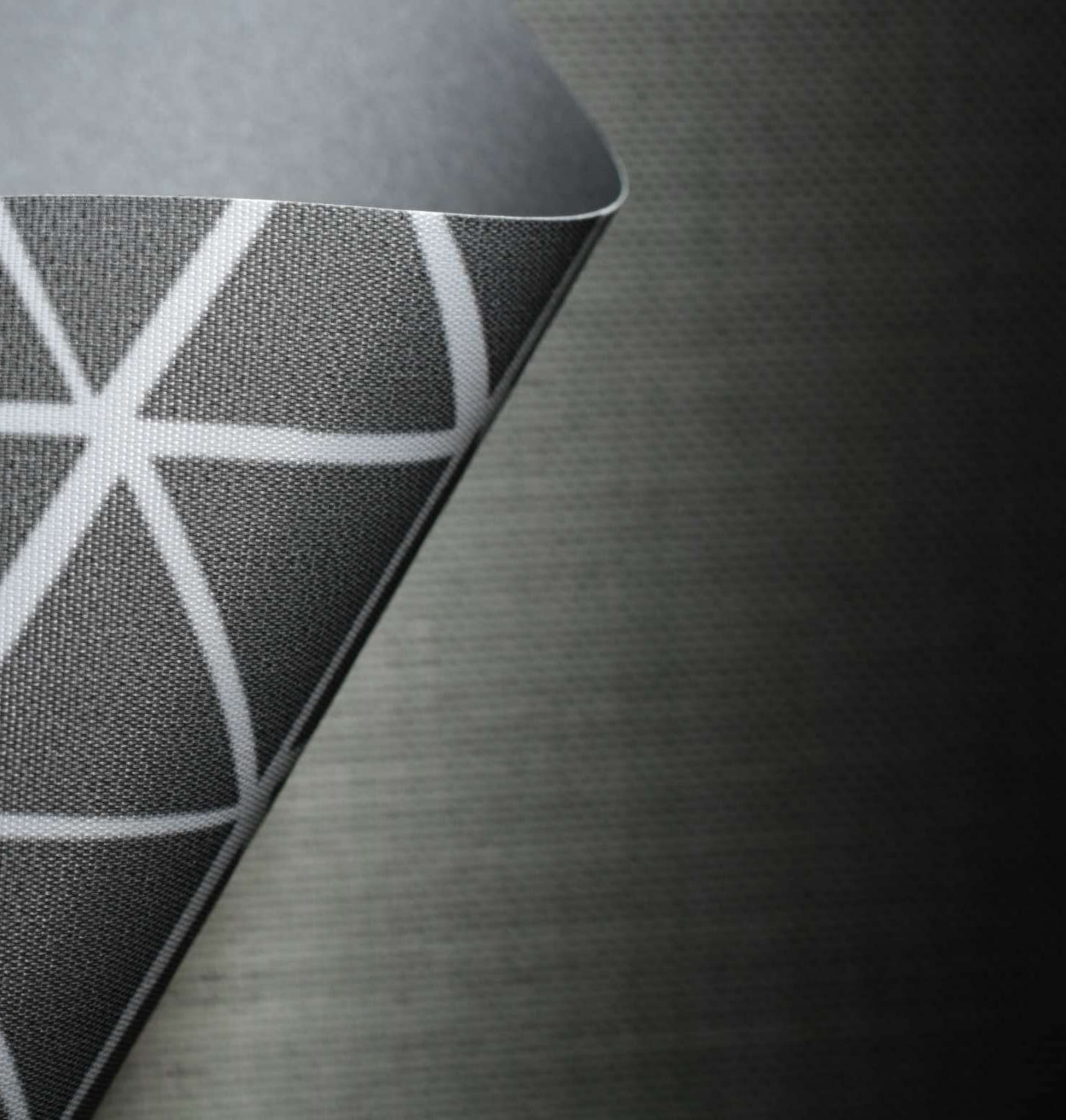


S032

sky window

S034

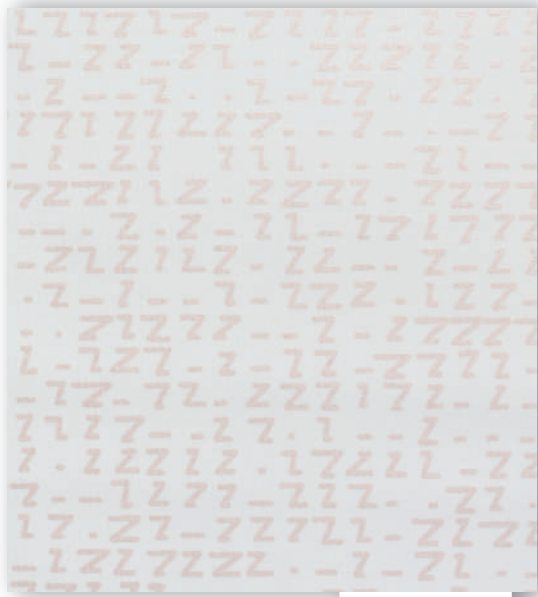




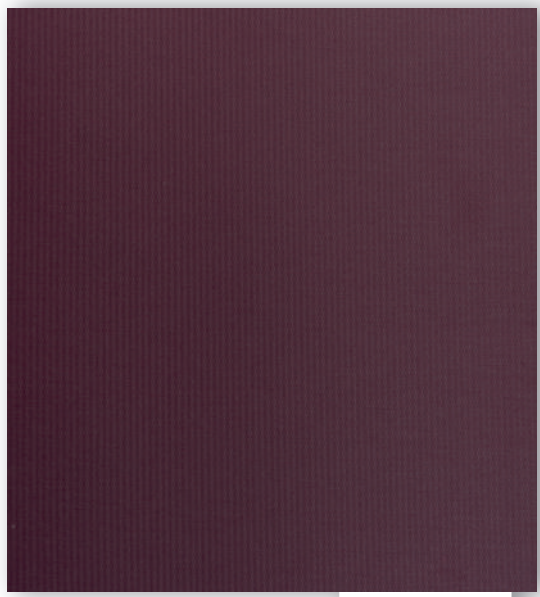
sky window



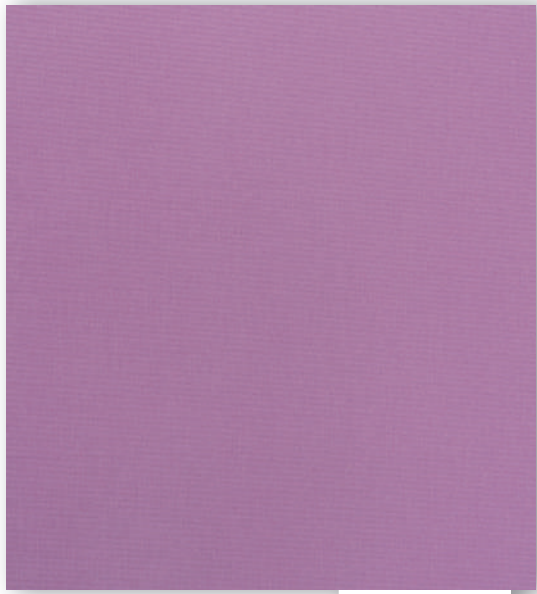
S038



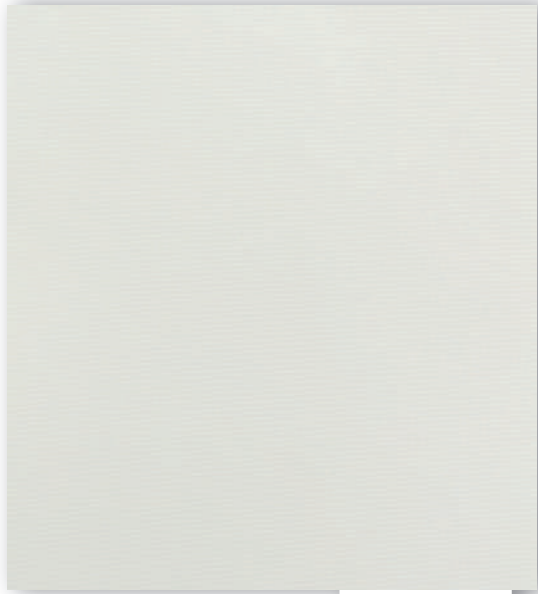
S039



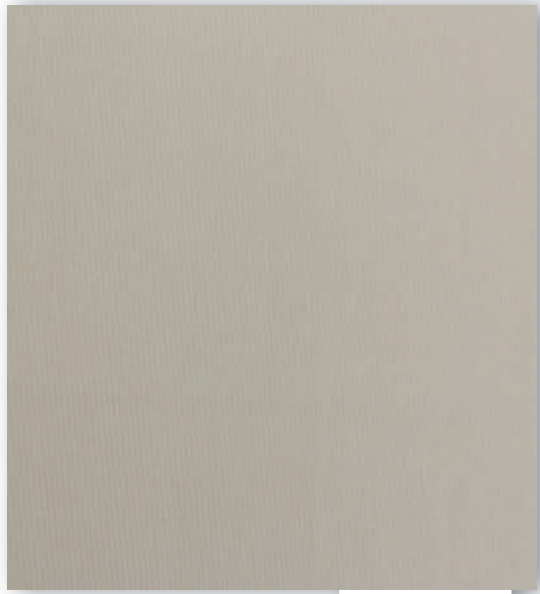
S014



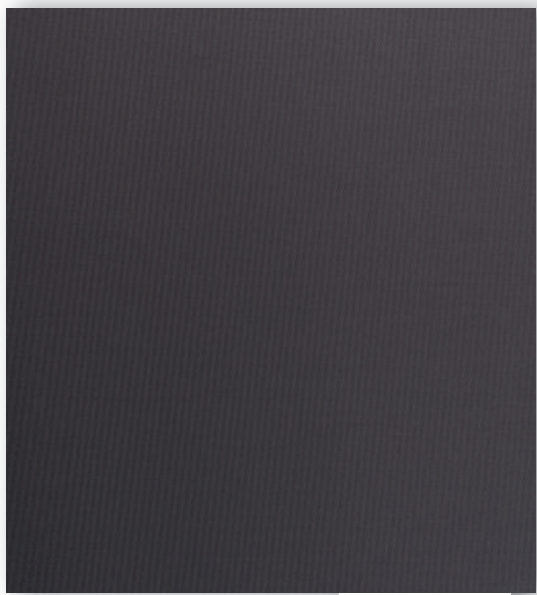
S013



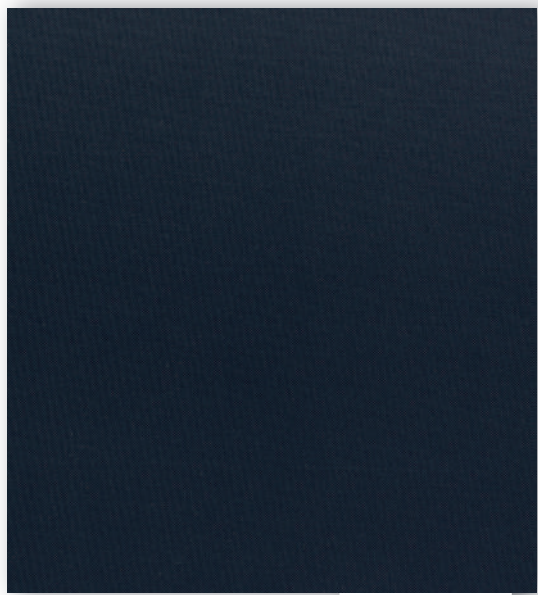
S002



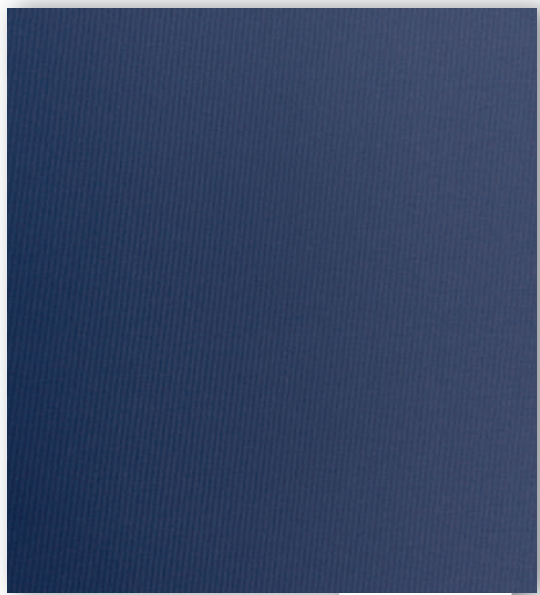
S004



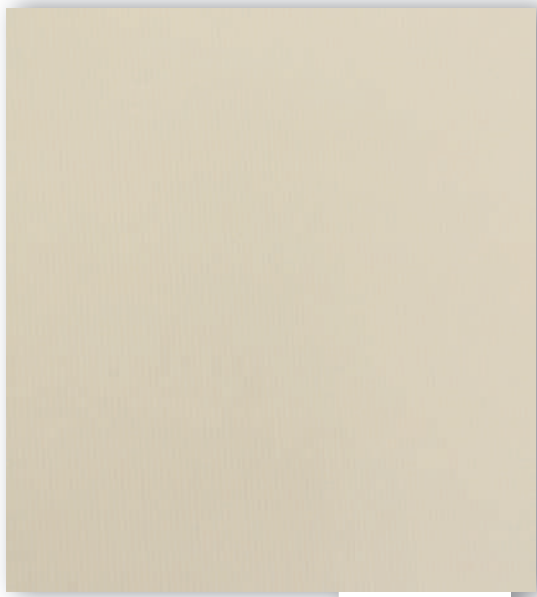
S031



S036



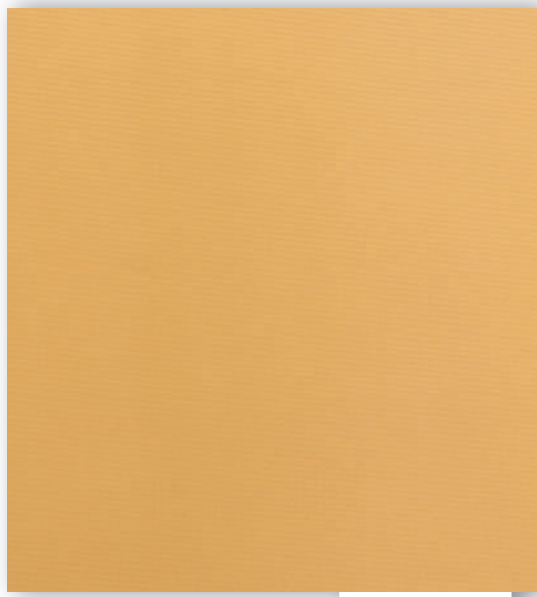
S012



S003



S008



S009



S030

sky window

symbol
tkaniny

grupa
cenowa

transparentność

A300

PG A/M



	możliwe stosowanie w systemach Fantazja/RM18		grubość tkaniny 0,38 mm
	możliwe stosowanie w systemie RM		gramatura tkaniny 175 g/m²
	możliwe stosowanie w systemie Fantazja Premium		możliwe czyszczenie na mokro
	możliwe stosowanie w systemie Panel Track		możliwe stosowanie w warunkach podwyższonej wilgotności
	max szerokość wyrobu max 195 cm		możliwe obrócenie tkaniny
	max wysokość wyrobu max 180 cm		możliwe obrócenie tkaniny (zmiana grafiki)
	możliwe łączenie tkanin		FC - współczynnik redukcji energii cieplnej przestony okiennej z daną tkaniną. Współczynnik określony jest w skali od 0 do 1 - gdzie wartość niższa stanowi lepszą redukcję energii cieplnej.
	refleksja - procent światła odbitego przez tkaninę 40 %		redukcja blasku światła w monitorach komputerowych N (północ) - max 20% E (wschód) - max 6% S (południe) - max 5% W (zachód) - max 6%
	absorpcja - procent światła pochłoniętego przez tkaninę 9 %		
	transmisja - procent światła przechodzącego przez tkaninę 51 %		
	szerokość beli tkaniny 200 cm		numer porządkowy tkaniny



OEKO-TEX STANDARD 100

OEKO-TEX Standard 100 jest globalnym systemem testowania i certyfikowania surowców do produkcji materiałów tekstylnych, półwyrobów oraz końcowych produktów na każdym etapie produkcji. Przeprowadzone testy na zawartość szkodliwych substancji zawierają wykrywanie i badanie składników, które są zakazane.