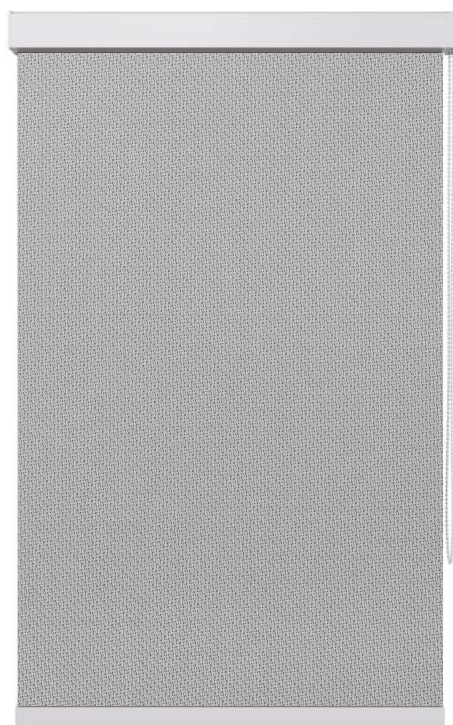
















CATALOGUE



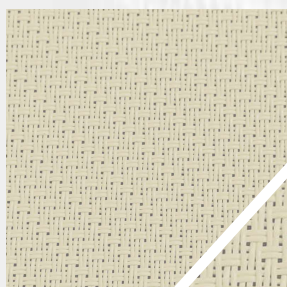
# BSF II SERGE 5%

SCREEN FABRICS

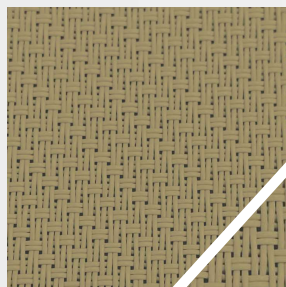


	Nazwa kolekcji Collection name	BSF II SERGE 5%
	Kody Code	BSF 201 - 205 ,206 - 208 ,214 - 216 217 - 219
	Szerokość rolki materiału The width of the material roll	300 cm
	Nawój Unit	30 m
	Skład Fabric composition	42% Włókno Szklane, 58% PVC 42% Fiberglass, 58% PVC
	Gramatura Weight	475 g/m <sup>2</sup>
	Grubość materiału Fabric thickness	0,67 mm
	Miara przędzy Yarn count	46 X 36
	Blokada promieni UV UV blockage	95%
<b>OF</b>	Poziom przepuszczalności Permeability level	5%
	Trudnozapalny Fire classification	Tak Yes
	Sposób czyszczenia Cleaning advise	Wilgotna ścierka Damp cloth
	Sposób cięcia Cut advise	Crush cutter Ultrasonic

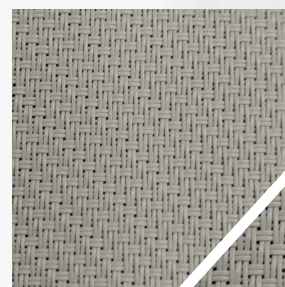
BSF II SERGE 5%



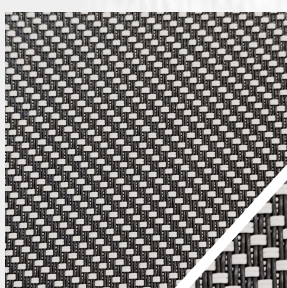
WHITE  
BSF-201-05



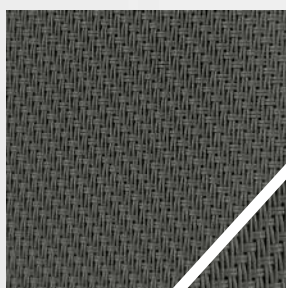
LINEN  
BSF-203-05



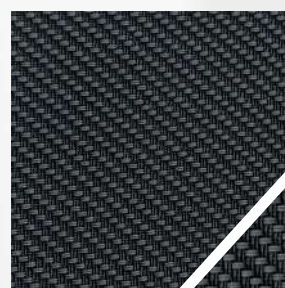
PEARL GREY  
BSF-205-05



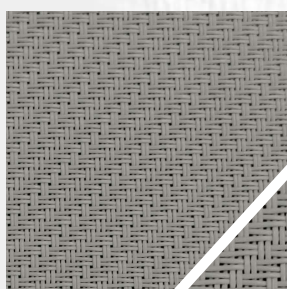
WHITE/GREY  
BSF-206-05



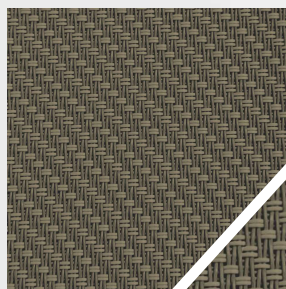
GREY  
BSF-207-05



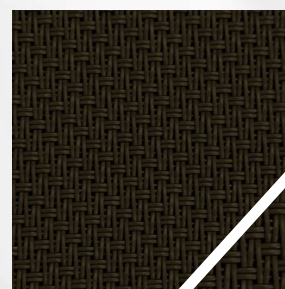
CHARCOAL/GREY  
BSF-208-05



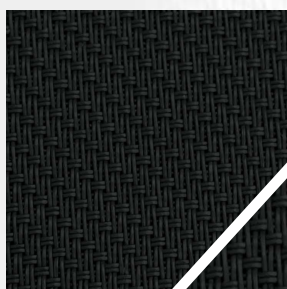
LIGHT GREY  
BSF-214-05



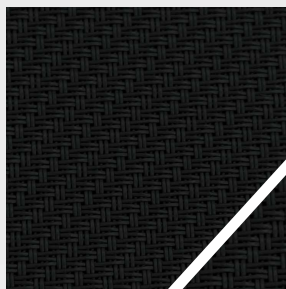
DARK BEIGE  
BSF-215-05



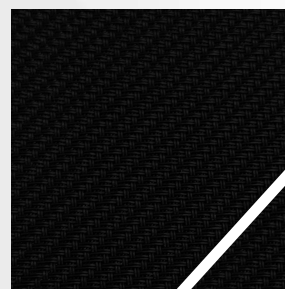
BRONZE  
BSF-216-05



CHARCOAL  
BSF-217-05

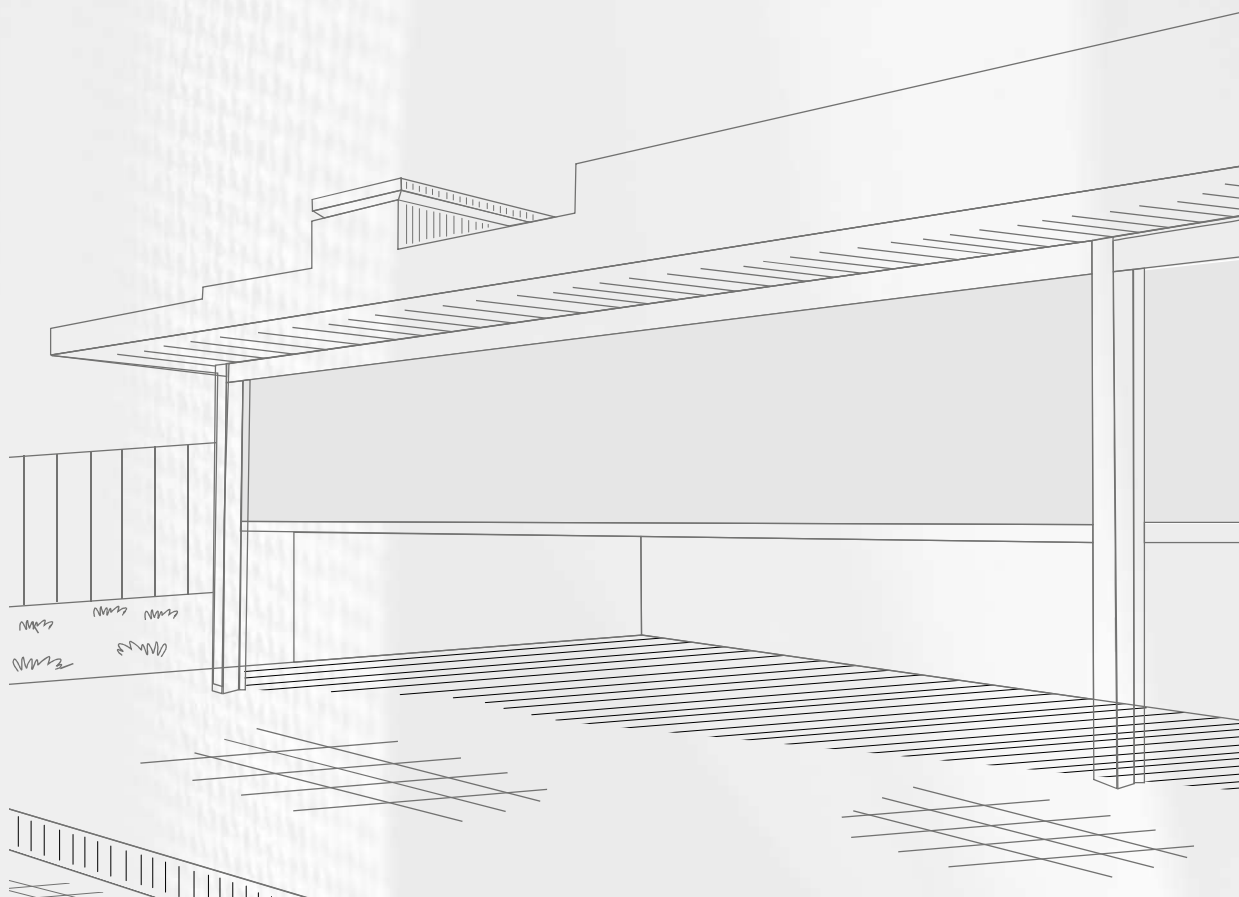


ANTHRACITE  
BSF-218-05



PURE BLACK  
BSF-219-05

## BSF II SERGE 5%



Kod produktu / Product code	RS (Solar Reflection)	TS (Solar Transmittance)	AS (Solar Absorption)	TV (Light Transmittance)	Glott for Glazing C - Gv = 0,69 - U = 1,2 (EXTERIOR)
BSF-201-05	70,71	18,61	10,68	15,83	0,09
BSF-203-05	47,40	15,16	37,44	10,35	0,09
BSF-205-05	36,10	10,05	53,85	6,46	0,07
BSF-206-05	32,33	8,87	58,80	7,45	0,07
BSF-207-05	14,96	6,74	78,30	5,97	0,07
BSF-208-05	9,15	5,48	85,37	5,11	0,07
BSF-214-05	31	12	58	9	0,12
BSF-215-05	23,7	8,62	67,68	8,06	0,11
BSF-216-05	8,25	7,32	84,43	6,85	0,08
BSF-217-05	5,33	6,38	88,29	6,33	0,08
BSF-218-05	6	11	83	11	0,11
BSF-219-05	3,83	6,71	89,46	6,73	0,11