

PRAGUE^(F/R)



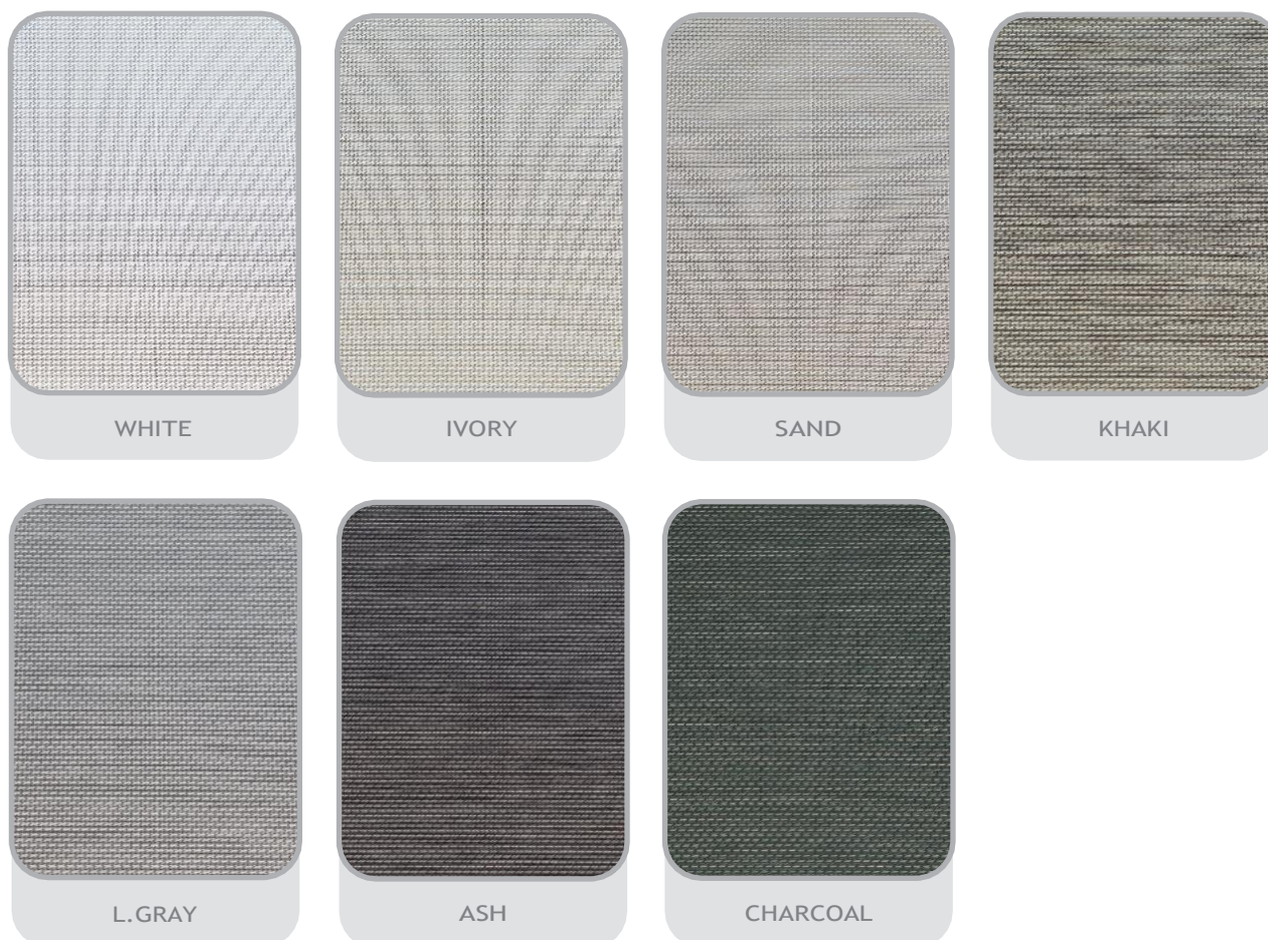
TECHNICAL PROPERTIES

COMPOSITION	Polyester 100%	SOLAR REFLECTANCE	51.10%
WIDTH	2800mm	SOLAR ABSORPTANCE	23.9%
PACKING	40m / Roll	SOLAR TRANSMITTANCE	25.00%
THICKNESS	0.45mm(± 5%)	UV BLOCKING	UV_R:91.9%,UV_A:90.3%,UV_B:95.7%
WEIGHT	170.0g/sqm(± 5%)	UV PROTECTION FACTOR	20+, UV_A:9.7%, UV_B:4.3%
TENSILE STRENGTH	daN/50mm Warp: 30.5, Weft: 209.7	COLORFASTNESS GRAY SCALE	3.5
TEARING STRENGTH	daN, Warp: 0.7, Weft: 1.0		

CERTIFICATES



COLOR AVAILABILITY



FLAMMABILITY (NFPA701:2015,METHOD1)

SAMPLE NO.	WEIGHT(g)		WEIGHT LOSS (%)	AFTER FLAME TIME (s)	DRIP BURN (s)
	ORIGINAL	AFTER			
01	10.5	9.7	7.6	0	0
02	10.4	9.5	8.7	0	0
03	10.5	10.0	4.8	0	0
04	10.5	10.0	4.8	0	0
05	10.4	9.8	5.8	0	0
06	10.3	9.8	4.9	0	0
07	10.4	9.9	4.8	0	0
08	10.5	10.1	3.8	0	0
09	10.5	9.9	5.7	0	0
10	10.3	9.7	5.8	0	0
AVG	10.4	9.8	5.7	0	0

NOTE

- CONCLUSION : Based upon the results of the test report, the submitted sample meets the performance requirement as stated in NFPA 701 TEST METHOD 1 (2015)
- PERFORMANCE CRITERIA FOR TEST METHOD 1 (2015)
 DRIP BURN(s) _ AVG : LESS THAN 2 , WEIGHT LOSS(s) _ AVG : LESS THAN 40
 * No individual specimen's weight loss exceed the mean value plus 3 / Standard deviation 10.0



IMPORTANT

- Color sample may not necessarily be an exact match of the material to be used to produce your order. Return will not be accepted due to minor variations of color or textile.