



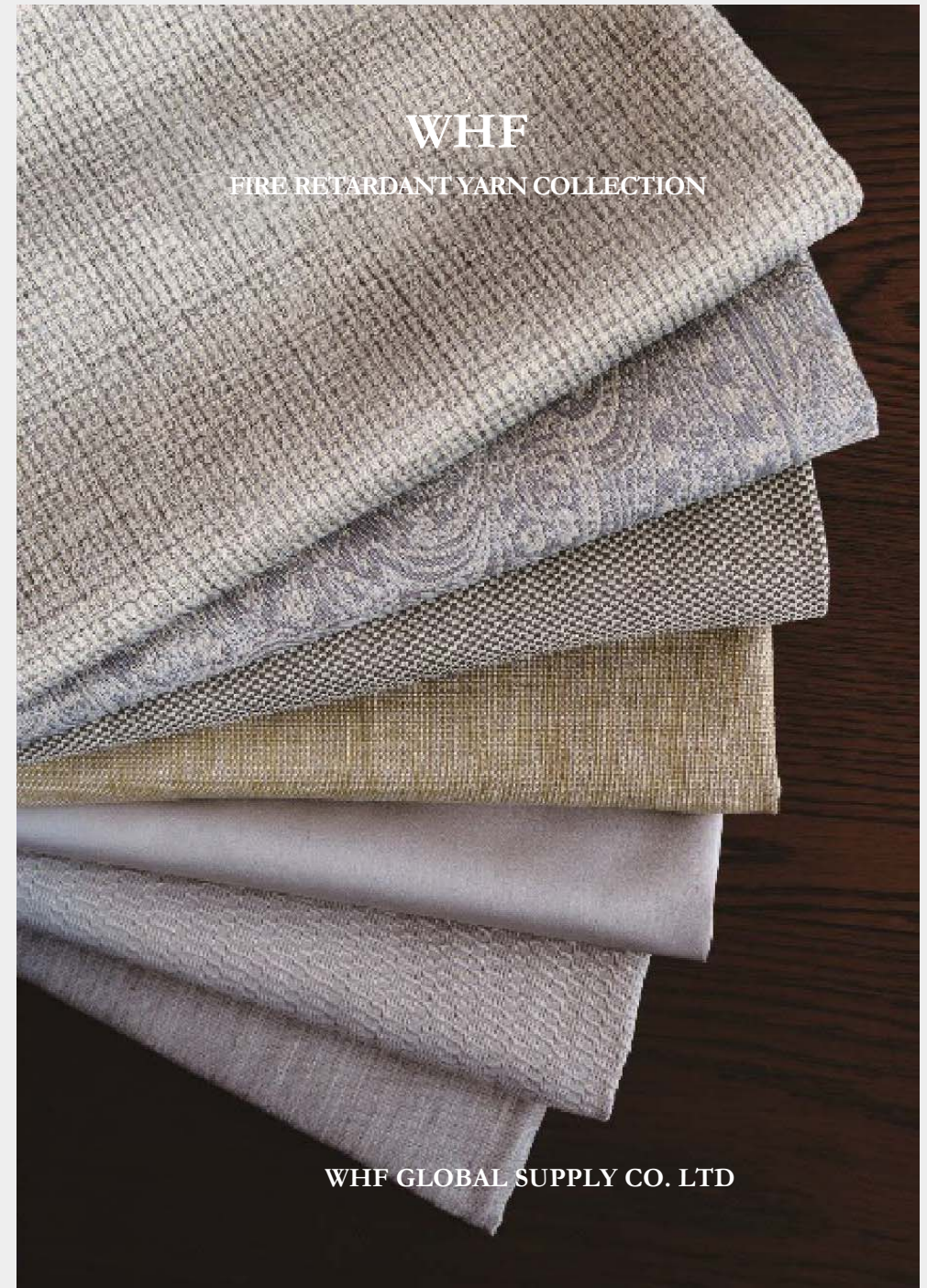
WHF TEXTILE

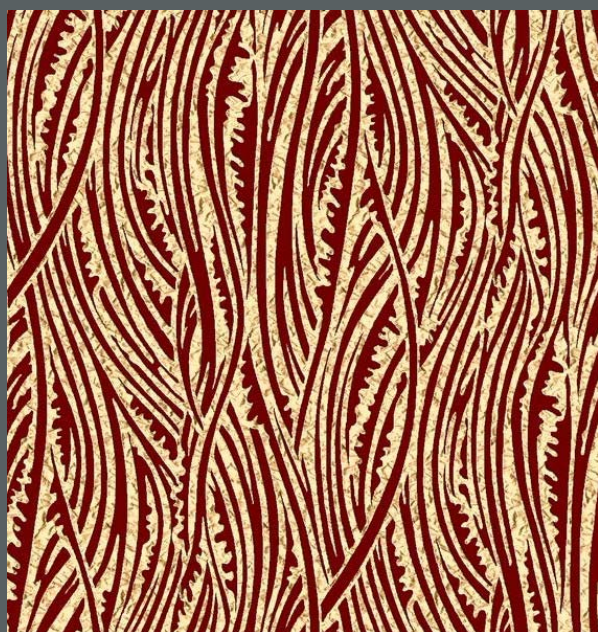
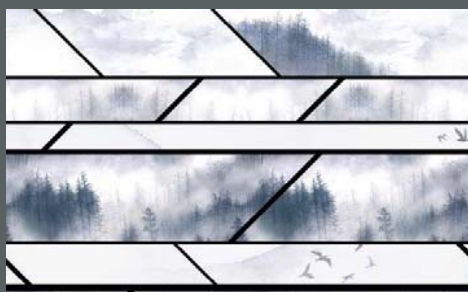
Your Solution to Home Furnishing Fabric



WHF TEXTILE

WHF Textile has partnered with a Taiwanese textile manufacturer since 2015 and specialized in fabric manufacturing and export to all over the world. The main categories of products included jacquard, texture dobby, joint venture knitting velvet facility, embroidery and coating manufacturer. Other than normal purpose of home furnishing fabric, WHF is also specialized on functional textile products for special need.





WHF has an enormous database of fabric construction and design reference. The company spends big investment on most trendy designs from ALVISI Company, which is the member of the Home Décor Designing Association in Milan, Italy. WHF helps to create uniqueness and avoid direct market competition by distinguishing items between markets and customers.

OUR PRODUCTS IN GREAT VARIETY

- **Jacquard**

Our rich database of design pattern can provide great diversity of custom fabric for drapery, upholstery, cushion wall covering etc...





• Coating Blackout (Flocking/Silicon Coating)

Coating Blackout (Flocking/Silicon Coating) provide 100% light, noise and heat isolation. Available in jacquard, texture, or plain surface fabric with or without FR treatment. Jacquard texture can even apply on wall cover.





- **High Tech Dim Out**

High Tech Dim Out is semi coated with two surface fabric.
Suitable for residential purpose.





- **Sofa Fabric**

Be Unique from Our Upholstery fabric included Jacquard, Fancy Yarn, Chenille, Velvet.



• Upholstery Demonstration

Apart from upholstery usage, some items can also be applied on cushion and simply drapery.







• Functional Fabric

Specific Fabric for Specific Occasion. We offer particular fabric with M1 Standard Flame Retardant, and Anti Bacteria function. (suitable to apply in hotel, all medical facility, care center, school, cruise etc...) The function of Anti Bacteria enable to eliminate the growth of Staphylococcus aureus, Escherichia coli, Klebsiella pneumonia,

TEST PROPERTY	TEST RESULTS	REQUIREMENTS
ANTIBACTERIAL ACTIVITY ASSESSMENT (AATCC 147)		
ORIGINAL	Staphylococcus aureus NO GROWTH	Klebsiella pneumonia NO GROWTH
ORIGINAL	Escherichia coli NO GROWTH	NO GROWTH





Analysis Report				
Our reference	date		page	
200				
Reference:				
NF P 84-503/1995 - "Electric burner"				
French decree from 31 November 2002 - Reaction to fire tests on interior materials				
End of tests:				
-Sample thickness: 0.6mm				
-The test specimens have not been cleaned nor submitted to an accelerated ageing procedure.				
Conditioning				
minimum 7 days at (23 ± 2 °C and (50 ± 5)% RH				
or until constant mass is achieved				
	length		width	
	face A	face B	face A	face B
Hole formation	yes	yes	yes	yes
Max. afterflame time(s)	0	0	0	0
Afterglow	no	no	no	no
Afterglow with propagation in area > 25cm	no	no	no	no
Damaged length (cm)	11	10	11	11
Damaged width in the area > 45cm	?	?	?	?
Flaming molten droplets	no	no	no	no
Non-flaming molten droplets	yes	yes	yes	yes
Falling debris	no	no	no	no
Non flaming droplets	yes	yes	yes	yes
Average damaged length (cm)	10.75 cm			
 Performed under accreditation in the fire lab under the responsibility of Alex Tsai				

Our material of FR and Anti Bacteria are all produced by Inherent yarn. Functions will last longer than ordinary treated fabric.



			
Test Report	No. SL519052126099TX	Date: Mar 21, 2019	Page 2 of 2
<u>Test Result</u>			
			<u>Requirement</u>
<u>Colour fastness to artificial weathering: Xenon arc fading lamp test</u> (ISO 105 B04:1994)			
Grade (Bluewool Std)	8	Min. 8	
*** End of Report ***			

			
Test Report	No. SL519152780221TX	Date: Aug 16, 2019	Page 2 of 2
<u>Test Result</u>			
			<u>Requirement</u>
<u>Abrasion Resistance-Oscillatory Cylinder Method</u> (ASTM D4157-13(Reapproved 2017)) Cotton Duck #10 abradant with 30lb pressure load and 4lb tension load			
Warp (Cycles)	>50000	Min 50000	
Weft (Cycles)	>50000	Min 50000	
The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.			
*** End of Report ***			

			
Test Report	No. SL519052126099TX	Date: Mar 21, 2019	Page 2 of 2
<u>Test Result</u>			
			<u>Requirement</u>
<u>Colour fastness to artificial weathering: Xenon arc fading lamp test</u> (ISO 105 B04:1994)			
Grade (Bluewool Std)	8	Min.8	
*** End of Report ***			



- **Outdoor Fabric**

Our Acrylic Outdoor Fabric is made by solution dyed fabric, provide best durability again sun light (testings of 1500 hours light simulation and artificial weather passed by SGS).

DEMONSTRATION





OUR EXPERIENCE IN HOSPITALITY AND OTHER PROJECT

Our Experience in Hospitality and other project Offering custom products for hospitality and contract, quality and durability always come to our first priority.

Oversea Hospitality Collaboration:

- Capella Hotel Bangkok Project
- Rosewood Hotel Bangkok Project
- Eastin Grand Phayathai Bangkok project
- Dolphine Hotel in Maldives Project
- Wyndham Hotel Miami
- Disneyland Orlando
- Downtown Hilton Los Angeles
- MGM Casino Los Vegas
- Wynn Hotel





· Capella Hotel Bangkok



· Al Nhdi Hotel Makkah

Thanks for choosing WHF Textile

WHF Textile also thinks a few steps ahead in order to fulfill customers' request. Under a few decades of export and overseas hotel project experience, we make sure customers' inquiries are perfectly solved.

