Style

Technical Information Pack

Hospitality	Hotel	Leisure	Marine	Residential	Workspace

YARWOOD Leather

Style Leather Technical Information Pack

We look forward to working with you as your leather supplier, here are the main advantages of working with us:

Accredited to ISO9001, Yarwood provides a wide range of leather and faux leather ranges which are suitable for the contract and hospitality, marine, residential and workplace sectors. Yarwood also offer specialist aviation and automotive leathers and faux leathers.

As well as supplying leather and faux leathers, we offer a cutting service which allows you to save time and money by having your order delivered as cut parts.

Additionally, we also offer a sewing service, once again allowing you to save money by having your leather or faux leather cut and sewn ready for assembly.

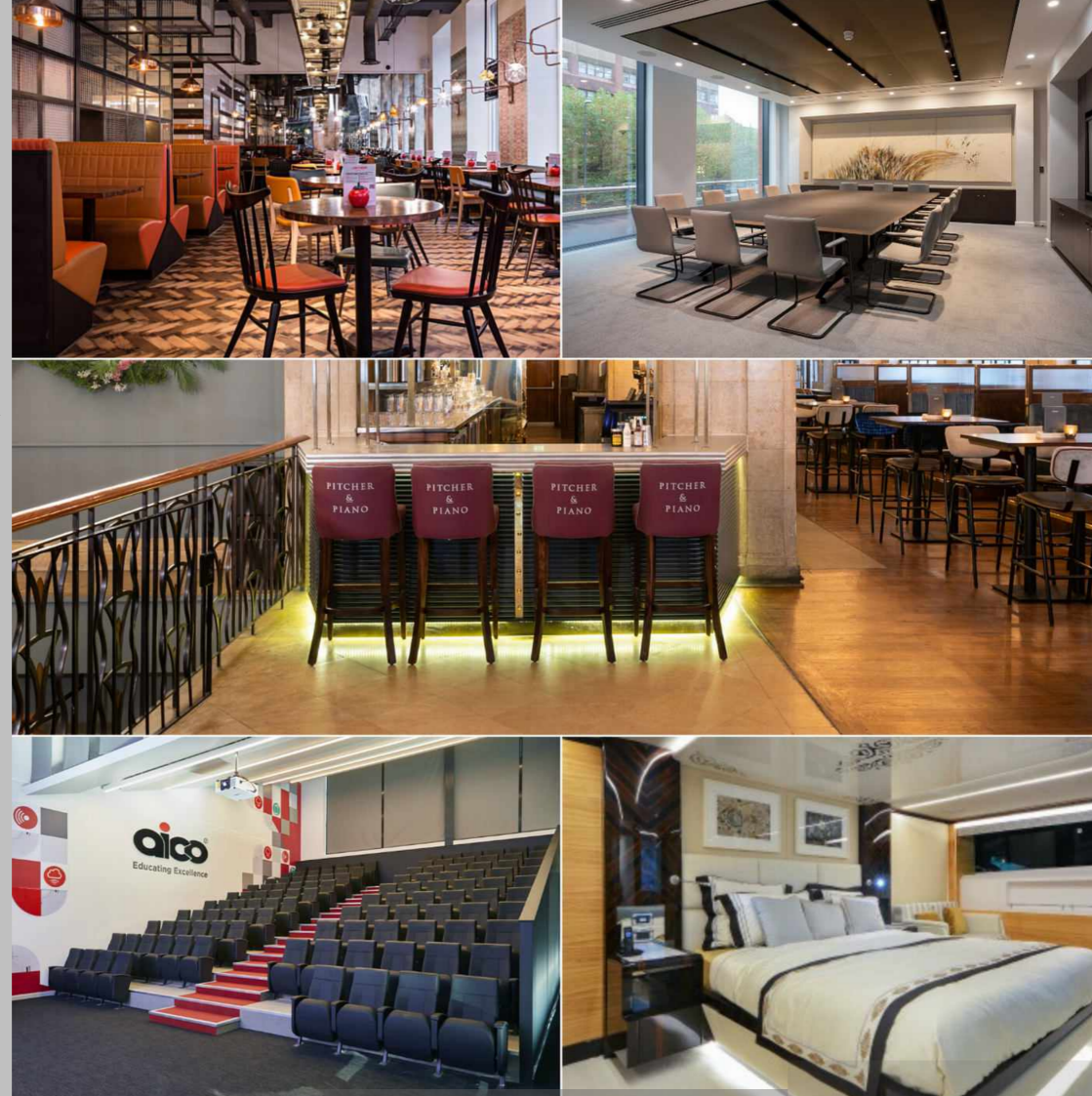
Please see enclosed the colour palette, technical information and fire certification for the Style range.

All our leathers have a minimum order quantity of one hide.

If you require any samples of our ranges, further information or to place an order, please contact the Sales Office:

+44 (0) 113 252 1014 sales@yarwoodleather.com





Range Information - Style

Style by name and stylish by nature.

The Style range is a plain, pigmented colour leather, but that's the only plain thing about it.

Style is available in our broadest range of colours and is suitable for contract furniture. The raw material provides us with large hides with few natural characteristics, perfect for large panels.

The quality of the product is not limited to the raw material, with one of our most durable topcoats available applied to the product.

Key Facts

- Pigmented Leather
- Av. Hide Size 5m²

Fire Regulations

- Meets Cigarette & Match as standard
- Meets Crib 5 as standard
- Meets IMO Part 8 as standard

Please remember that leather is a natural product and there may be natural variation between samples and final batch.

All samples should be treated as a guide for colour and texture only.

Style Technical Information

Application Usage

Hospitality Hotel Leisure Marine Residential Workspace

Certification on following pages

Test Results

Material Characteristics

Thickness	0.9 - 1.0mm ± 0.1mm
Mass	800g/m2 ± 5%
Average Hide Size	5m ²

Wear Tests

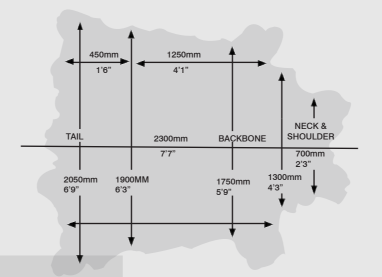
Test	Method	Result
Fastness to Light	BS EN ISO 105-B02:1999	Blue Wool 5 (min)
Fastness to Rubbing	BS EN ISO 11640:1998	250 Wet/500 Dry
Tear Strength	BS EN ISO 3377-1:2002	20N
Flex Endurance	BS EN ISO 5402:2002	40,000

Flammability Tests

		Test	Result
Domestic FR	(Cigarette + Match)	BS 5852: Part 1: 1979	Pass
Contract FR	(Crib 5)	BS 5852:2006 - Ig source 5	Pass
Marine FR	(Indoor Marine Seating)	IMO 2010 FTP Code Annex 1 Part 8	Pass

Typical Style Hide Size

The illustration shown below is a guide to the shape and size of a typical hide. Every hide is different and can vary in size. When ordering leather, please be sure to allow for natural wastage that will occur due to the shape of the hide, a minimum of 30% should be used, contact your sales representative for further guidance.







Style Range

Style has our broadest offering of leather colours.

From neutral tones through to vibrant colours Style creates statement seating.

A bespoke colour service is available on the Style range, subject to minimum order quantities.

Please remember that leather is a natural product and there may be natural variation between samples and final batch.

All samples should be treated as a guide for colour and texture only.





0692LADO001

0646LADO001

Using Style

With any product, it is important to ensure the right material is being used for your application.

A uniform finish in both neutral and vibrant tones.

Fire Regulations

- Meets Cigarette & Match as standard
- Meets Crib 5 as standard
- Meets IMO Part 8 as standard

See the following page for a comprehensive care and cleaning guide.

Using Style in Hospitality or Contract Design

Classic and vibrant tones from Style's colour palette are used across hospitality designs.

Brighter tones have been used to create striking seating in unique restaurant designs, added embroidery detail on Style to bring in branding to bar stools, as well as being used in hotel lobbies and on bar panelling.

As with all Yarwood ranges, Style comes Crib 5 as standard, for Crib 5 certification please see the end of this technical information pack.

Using Style in Marine Design

On board luxury yachts, Style has not only been used for seating, but also for cabin headboards and wall panelling.

The well loved tones used on land are also popular on the seas in restaurants, lounges and bars.

For IMO certification please see the end of this technical information pack.

Using Style in Residential Design

Classic tones from Style are paired with fabric accessories to create comfy home seating

Throughout the home, Style can be used on dining chairs, study seating or window seating.

For Cigarette + Match Fire certification please see the end of this technical information pack.

Using Style in Workplace Design

From established office designs to co-working spaces through to auditorium or theatre seating, Style offers a uniform look in both traditional and bold colours.

For Crib 5 certification please see the end of this technical information pack.









Style Care and Cleaning Guide

Pigmented or protected leathers were one of the most common types of leather used for furniture and continue to be the most popular today.

Pigmented leathers are made by applying a pigmented top coat to the tanned and dyed leather to form a continuous homogenous film that is uniform in terms of thickness and colour.

A pigmented product can then be embossed for further consistency or the grain layer left intact (called a full grain).

These products usually have the highest degree of protection and are usually the easiest to clean and care for.

General Care of Style

The biggest enemy to a piece of upholstery is the build-up of material on the surface of the leather.

When we make our pigmented leathers, the grain is embossed onto the surface to give a homogenous finish throughout.

The grain has a distinct pattern with peaks and valleys, if material is allowed to build up in these valleys there is a risk of sever abrasion of the surface of the leather. When you move against the surface of the leather instead of only rubbing fabric against the surface, the fabric grabs any free material and rubs said material under force and pressure against the surface of the leather.

We recommend vacumming the leather, as this removes the dirt particles and prevents them abrading against the surface of the leather.

Dusting with a cloth is also a suitable process.

Wet Stains

All stains should be removed immediately.

The simple answer is to simply remove any excess liquid or puddles with a damp lint free cloth.

It is very important to remove any excess as quickly as possible from the surface. If stains are not cleaned quickly the stain can penetrate into the fibre structure of the leather where it will become much harder to remove.

DO NOT use household cleaning products, anything with a solvent base will solubilize the finishes we use to manufacture the leather and will damage the leather.

For any residual stains, use leather cleaning wipes to gently remove the stain from the leather. Most stains should be removable if treated quickly and carefully.

Dry or longer term stains

If the area is dry to the touch, apply leather cleaning wipes by rubbing in a gentle circular motion.

DO NOT use nail varnish remover, acetone, bleach, household detergent, hair spray or other cleaning products other than a damp cloth.

Most household cleaners contain solvents to solubilize the contaminant as such that they can be removed with a damp cloth. The solvent will remove the stain but will also start to dissolve the leather finish.

If in doubt, please get in touch for guidance.





Natural Characteristics of Leather

lo two animal hides or skins are identical, just as no wo people's skins are the same, with everyone having ifferent cuts, scars and hair follicle sizes.

hese are all natural characteristics of the animals that cour throughout their normal life.

lere are a few examples of natural marks that can be ound throughout leather hides.

Instead of taking steps to remove these "imperfections", we ask you to embrace leather for what it is, a natural and beautiful material.

Don't see an imperfection, see character and how the authentic piece of furniture will add to your project.

Neck Grain

The majority of animals used to make leather will naturally graze on grass. This involves bending and stretching their necks daily in order to feed.

This constant moving creates creases and growth marks on the back of the neck.

As the age of the animal increases, the number and size of the neck grain will also increase.

On finished leather these grains will appear as textured lines.

Stretch Marks

In the same way in which humans develop stretch marks whilst growing, animals used for leather also have these identifiable marks.

Although this is arguably more common in the female hides and skins, with the obvious factor of childbirth and also the differeing amounts of fats present in the skin.

Skin Disease

Psoriasis and eczema are as common in animals as they are in humans. Areas of the skin may be non-uniform where these conditions have been present.

Insect bites and parasite damage may leave varying marks and scars on the skin.



Veins

Just as you see the veins in your own skin, vein lines can appear on finished leather.

This occurs when bacteria is attracted to any remaining nutrient rich blood, in the original pathways of the blood vessels before leather manufacturing begins.

Skin is worn away and degraded into the pattern of the original pathways.

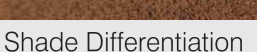


Scars

Animals may come into contact with various objects during their lifetime that can cut the skin, including to those next barbed wire or other animal's horns, which may result animal hides. in the scarring of the skin.

Human intervention such as branding, which is done for ownership purposes, and any medical surgery could also leave a permanent scar.

Once these scars are healed, the tissue is slightly raised, however, it keeps intact its structural integrity.



Each individual person has a different skin tone to those next to them, this is also the case in animal hides

Factors such as age, weight and size can affect the penetration of the dyestuffs. However, strict controls are applied to the chemical conditions to try ensure an even take up.

In a full grain hide you may find that there are different tonal hues, this is quite normal and is down to the dyeing process emphasising the natural transparency of the hide.

It is important to treat samples as a guide for colour and texture.







COMPANY DETAILS: YARWOOD LEATHER

UNIT 13, TREEFIELD INDUSTRIAL ESTATE GELDERD ROAD, LEEDS, WEST YORKSHIRE

LS27 7JU

CONTACT NAME(S): JOHN EDWARD TEL: 01282 696969

EMAIL: john.edward@yarwoodleather.com

 DATE RECEIVED:
 21/09/2020

 DATE TESTED:
 28/09/2020

 DATE ISSUED:
 28/09/2020

 PO NUMBER:
 PO2045

SAMPLE DESCRIPTION: STYLE

COLOUR: NOT STATED
QUALITY/BATCH REF: NOT STATED
MODEL REF: NOT STATED
COMPOSITION: LEATHER
SAMPLE END USE: NOT STATED
MANUFACTURER: NOT STATED
SUPPLIER/BUYER: NOT STATED

TEST METHOD(S):

BS 5852:2006 Clause 11 – Method of test for the ignitibility of upholstered composites ignition source 5.

PRE-TREATMENT:

The sample received has not been subjected to any pre-treatment prior to testing.

CONDITIONING:

The sample was conditioned for 72 hrs in ambient conditions for at least 24 hrs in a specified atmosphere at $23 \pm 2^{\circ}$ C and $50 \pm 5\%$ r h.

Authorised By:

Zeb Alam Operations Director Mark Jones Quality Manager Karen Brooks Managing Director





TEST RESULTS:

"The Following test results relate only to the ignitibility of the combination of the materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use."

TEST RESULTS:

TEST CRITERIA – BS 5852:2006 Source 5	INITIAL TEST	REPEAT TEST
Flaming Ceased:	03.36	05.09
PROGRESSIVE SMOULDERING CRITERIA (4.1)		
FILLING MATERIAL USED:	CMHR 35	CMHR 35
b) Detectable amounts of smoke, heat or glowing 60 mins after crib ignition?	NO	NO
c) Displays unsafe escalating combustion, requires to be forcibly extinguished?	NO	NO
d) Smouldering consumed the test specimen within the duration of the test?	NO	NO
e) Smoulder to the extremities i.e. upper or lower margins, either side or to its full thickness?	NO	NO
f) On final inspection, any evidence of charring more than 100 mm in any direction (apart from upwards) from the original nearest position?	NO	NO
FLAMING CRITERIA (4.2)		
b) Flaming continued for more than 10 minutes after the ignition of the crib?	NO	NO
c) Displays unsafe escalating combustion, requires to be forcibly extinguished?	NO	NO
d) Flaming and/or smouldering consumed the test specimen within the duration of the test?	NO	NO
e) Flame front reaches the lower margin, either side or passes through the full thickness?	NO	NO
TEST RESULTS	PASS	PASS

CONCLUSION:

The sample supplied meets the test criteria of BS 5852:2006 Clause 11

END OF REPORT





Test Certificate 84483 - 1

Report Details

Report Number 84483 - 1 Date Tested 25-Sep-20 Date Issued 28-Sep-20

Service Requested BS 5852 Part 1: 1979 - Schedule 4 Part 1 & Schedule 5 Part 1

Customer Details

Company Name YARWOOD LEATHER LTD

Customer Contact John Edward Company Address TREEFIELDS INDUSTRIAL ESTATE

Customer Ref/PO PO2045 GELDERD ROAD

LS27 7JU

Customer Details - As Supplied by the Customer

LEATHER

Sample Description STYLE

Quality/Batch Ref

Fibre Composition

Colour

Sample End Use

Model Ref Manufacturer

Supplier / Buyer

Specification:

Schedule 4 Part 1 (The Cigarette test) and Schedule 5 Part 1 (The Match test) of The Furniture Furnishings (Fire) (Safety) Regulations 1988 (as amended). S.I. 1324.

Test Methods:

BS 5852 Part 1: 1979 - Methods of test for the ignitibility by smokers' materials of upholstered composites for seating.

Conditioning:

The sample was conditioned for 72 hrs in ambient conditions then for at least 24 hrs in a specified atmosphere at $20 \pm 5^{\circ}$ C and $50 \pm 20\%$ relative humidity.

Pre-Treatment:

The sample received has not been subjected to any pretreatment prior to testing.

Please note: The uncertainty of measurement is taken into account when stating conformance to the specification. The measured value(s) marked* are compared with the 'acceptance interval" which is determined by reducing the specification limits by the expanded test uncertainty Uk=2 (approximately 95% confidence interval). Results outside these limits are declared as 'fail'. All test results issued on this certificate refer only to the item under test as supplied by the customer. This test certificate shall not be duplicated.





Test Certificate 84483 - 1

Test Results

The Following test results relate only to the ignitibility of the combination of the materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Test Type	Schedule 4 Part 1	Initial Test	Repeat Test
Filling Material Used:		VP45 20-22Kg/m ³	VP45 20-22Kg/m³
Smouldering Duration [mm:	ss]:	FTS	FTS
Progressive smouldering and placement of the cigarette:	d/or flaming observed within one hour of the		
Evidence of melting:			
Evidence of charring:		•	✓
Evidence of dripping:			
Cover Split			
Forcibly Extinguished			
Test Result		PASS	PASS
Test Type	Schedule 5 Part 1	Initial Test	Repeat Test
Filling Material Used:		VP45 20-22Kg/m³	VP45 20-22Kg/m³
Smouldering / Flaming / Glo	wing Duration [mm:ss]:	0:00	0:00
Progressive smouldering obs the flame:	served within one hour after the removal of		
Evidence of melting:			
Evidence of charring:		•	•
Evidence of dripping:			
Flaming continued for more burner:	then 120 seconds after the removal of the		
Forcibly Extinguished			
		PASS	

Please note: The uncertainty of measurement is taken into account when stating conformance to the specification. The measured value(s) marked* are compared with the 'acceptance interval" which is determined by reducing the specification limits by the expanded test uncertainty Uk=2 (approximately 95% confidence interval). Results outside these limits are declared as 'fail'. All test results issued on this certificate refer only to the item under test as supplied by the customer. This test certificate shall not be duplicated.





Test Certificate 84483 - 1

Overall Result: PASS

The sample supplied meets the UK Furniture and Furnishing (Fire)(Safety) Regulations 1988 (amended 1989, 1993, 2010) S.I.1324

Authorised Signature:

Zeb Alam

Operations Director

END OF REPORT

Please note: The uncertainty of measurement is taken into account when stating conformance to the specification. The measured value(s) marked* are compared with the 'acceptance interval" which is determined by reducing the specification limits by the expanded test uncertainty Uk=2 (approximately 95% confidence interval). Results outside these limits are declared as 'fail'. All test results issued on this certificate refer only to the item under test as supplied by the customer. This test certificate shall not be duplicated.





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UNIT 13, TREEFIELD INDUSTRIAL ESTATE GELDERD ROAD, LEEDS, WEST YORKSHIRE

LS27 7JU

CONTACT NAME(S): JOHN EDWARD TEL: 01282 696969

EMAIL: john.edward@yarwoodleather.com

 DATE RECEIVED:
 21/09/2020

 DATE TESTED:
 28/09/2020

 DATE ISSUED:
 28/09/2020

 PO NUMBER:
 PO2045

SAMPLE DESCRIPTION: STYLE

COLOUR: NOT STATED
QUALITY/BATCH REF: NOT STATED
COMPOSITION: LEATHER
WEAVE TYPE: NOT STATED
YARN COUNT: NOT STATED

THREADS PER INCH: WARP: NOT STATED WEFT: NOT STATED

FR TREATMENT: FABRIC: NOT STATED
MANUFACTURER: FABRIC: NOT STATED
SUPPLIER: FABRIC: NOT STATED

SAMPLE END USE: NOT STATED FILLING DENSITY Kg/m³: 20-22Kg/m³

SPECIFICATION/REQUIRMENT:

IMO FTP Part 8 – Fire test procedures for the ignitability by smokers' materials of upholstered composites for seating.

LAUNDERING PROCEDURE:

The sample received has not been subjected to any pre-treatment prior to testing.

CONDITIONING:

The sample was conditioned for 72 hrs in ambient conditions then for at least 24 hrs in a specified atmosphere at $23 \pm 2^{\circ}$ C and $50 \pm 5\%$ r h.

Authorised By:

Zeb AlamMark JonesKaren BrooksOperations DirectorQuality ManagerManaging Director







CIGARETTE SPECIFICATION	ECIFICATIOI	SPECIFI	ETTE	GAR	CI
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Diameter: 8mr	nØ L e	ength: 70։	mm N	/lass:	1.0g	Smouldering Ra	te: 12 min/50mm

TEST RESULTS:

"The Following test results relate only to the behaviour of the test specimens of a product under particular conditions of test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use"

TEST CRITERIA – (CIGARETTE TEST)	INITIAL TEST	REPEAT TEST
FILLING MATERIAL USED:	VP45	VP45
Smouldering Ceased	FTS	FTS
PROGRESSIVE SMOULDERING CRITERIA (9.2)		
Progressive smouldering and/or flaming observed within one hour of the placement of the cigarette?	NO	NO
Evidence of melting, charring, dripping?	Melting: Charrin	ng: 🛛 Dripping: 🗌
FLAMING CRITERIA (9.3)		
Cover Split?	NO	NO
Extent of Damage from source of ignition (mm)	4 X 4	3 X 2
TEST RESULT	PASS	PASS
TEST CRITERIA – SCHEDULE 5 PART 1 (MATCH TEST)	INITIAL TEST	REPEAT TEST
EULINIO A A TERIAL LIGER	\ /D / F	\ /D / E

TEST CRITERIA – SCHEDULE 5 PART 1 (MATCH TEST)	INITIAL TEST	REPEAT TEST
FILLING MATERIAL USED:	VP45	VP45
Flaming duration:	0.00	0.00
PROGRESSIVE SMOULDERING CRITERIA (9.3)		
Progressive smouldering and/or flaming observed within one hour of the removal of the flame?	NO	NO
Evidence of melting, charring, dripping?	Melting: 🛛 Char	rring: Dripping: 🗌
FLAMING CRITERIA (9.3)		
Flaming continued for more than 120 seconds after the removal of the burner?	NO	NO
Extent of damage from source of ignition (mm)	42 X 10	40 X 9
TEST RESULT	PASS	PASS

CONCLUSION:

The sample supplied **meets** the performance criteria as stated in paragraph 3 of IMO FTP Part 8

END OF REPORT



Get in touch

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