

Technical Excellence

All of our leathers are tested and certified to meet the most exacting standards of performance and safety.

Our standard stock leathers within this card are tested to British Standard BS 6608:1985 and EN ISO 13336 for thickness, tear strength, flexing endurance, colour fastness, resistance to blocking, adhesion of finish and ph of aqueous They also conform to BS5852 Part 2 2006 Crib Source 5 when used in conjunction with a CMHR foam.

Additionally our Sateen range conforms to BS5852 Part 2 2006 Crib Source 7 when used in conjunction with a

For full details of the tests, log onto our websites www.muirhead.co.uk and www.bowleather.co.uk

Lustrana Satoon Caladonian 20:20 Motallic Crampian Indicaton

Product Characteristics			Lustrana	Sateen	Caledonian 20:20	Metallic	Grampian	Ingleston
Description	Test Method	Minimum Performance Standard						
Colour Fastness to Rubbing (Water)	EN ISO 11640/1	150 Cycles Min 3 Grey Scale	•	•	•	•		•
		500 Cycles Min 3 Grey Scale					•	
Colour Fastness to Rubbing (Perspiration)	EN ISO 11640/1	50 Cycles Min 4 Grey Scale	•	•	•	•		•
		100 Cycles Min 4 Grey Scale					•	
Colour Fastness to Rubbing (Dry)	EN ISO 11640/1	500 Cycles Min 4 Grey Scale	•	•	•	•		•
		1000 Cycles Min 4 Grey Scale					•	
Light Fastness	ISO 105-B06	Min 6 Blue Wool	•	•	•	•	•	•
Finish Adhesion Dry	ISO 11644	5N/10mm	•	•	•	•	•	•
Finish Adhesion Wet	ISO 11644	2N/10mm	•	•	•	•	•	•
Burning Behaviour	BS5852	Crib 5 Pass	•	•	•	•	•	•
Burning Behaviour	IMO Module B	Certified	•	•	•	•	•	•
Burning Behaviour	FAR 25.853	Vertical Burn Pass	By Special Order	•	By Special Order	By Special Order		By Special Order
Burning Behaviour	ABD 031	<200Ds	By Special Order	By Special Order	By Special Order	By Special Order		By Special Order
Burning Behaviour	Rail Class 1B & 2	Pass	By Special Order	By Special Order	By Special Order	By Special Order		By Special Order
Burning Behaviour	DIN 5510	Pass	By Special Order	By Special Order	By Special Order	By Special Order		By Special Order
Flexing Endurance	ISO 5402:2002	20000 Cycles No Finish Cracks	•	•	•	•		•
		100000 Cycles No Finish Cracks					•	
Tear Strength	BS3144	35N	•	•	•	•	•	•
	ISO 3377-1:2002	25N	•	•	•	•	•	•
Tensile Strength	ISO 3376	12N/mm²	•	•	•	•	•	•
Elongation at Break	ISO 3376	35% to 60%	•	•	•	•	•	•
Abrasion -	ISO 5470	500 Cycles No Rupture of Finish	•	•	•	•		•
	(CS10/ 500g)	1000 Cycles No Rupture of Finish					•	
Fogging	STD 1027.2711-3	90%					•	
Cold Crack	ISO 17233:2002	No Finish Cracks At -30°C					•	
Dry Heat Shrinkage	ISO 17227	<5% After 168 Hrs At 93°C					•	
Weight	n/a	850g/m ² +/-25g/m ²	•	•	•	•		
		900g/m ² +/-25g/m ²					•	•
Substance	n/a	1.0mm	•	•	•			
		1.1mm				•		
	,	1.2mm					•	•
Colour D65, TL84, A	n/a Spectrophotometer	Visual Match to Master <1.0 ∆E	•	•	•	•	•	•
	Spectrophotometer	Average 4.5m ²		-	-		•	•
Hide Size	n/a	Average 4.5m ² Average 4.8m ²	•	•	•	•	•	
Product Application Key AVI Aviation AUT Automotive B&C Bus & Coach CDF Commercial & Domestic Furniture MRN Marine RA Rail			CDF MRN	AVI AUT B&C CDF MRN RA	AUT CDF B&C MRN	AUT CDF B&C MRN	AUT CDF B&C MRN	AUT CDF B&C MRN





























When two are better than one

The combined experience of Andrew Muirhead & Son Limited and Bridge of Weir Leather Company Limited. Both are Scottish Leather Group Limited companies



Bespoke Sampling and Production

As a flexible, fully vertical tannery, we are best placed to take care of any bespoke leather you may require.

We typically produce A4 samples within one working week, from your Pantone, RAL or NCS colour references allowing you to take our high performance quality leather and customise it for your specific requirements. Custom production follows your colour match approval.

In addition to standard specifications our leather can be manufactured to the following specifications for the rail industry.

BS6853 Class 1B BS 6853 Class 2 DIN 5510

MasterCard AMSIESSI EXCERTED

French M and F test requirements.

Orders from our stock ranges placed before 2pm are despatched same day to the UK mainland for next day

Samples can be ordered online, via email or by contacting us at the tannery.

Andrew Muirhead / Bridge of Weir - online

www.muirhead.co.uk and www.bowleather.co.uk offers online sampling as well as a range of other services, including a FAQ section, contact details for your nearest representative and a valuable insight into the markets we currently supply as well as general company information.

An individual shade card in any of the colours shown can also be ordered online, or by contacting the tannery direct.



Scan the QR code to visit www.bowleather.co.uk



Scan the QR code to visit www.muirhead.co.uk



Andrew Muirhead

To order any of the leathers featured, or to discuss how we can help you find the leather you are looking for, log onto our websites or contact us direct:

Bridge of Weir

Andrew Muirhead & Son Limited

Registered Office and Tannery Dalmarnock Leather Works, 273 - 289 Dunn Street, Glasgow G40 3EA, Scotland

Telephone: +44 (0)141 550 6400 Facsimile: +44 (0)141 554 4741 Email: sales@muirhead.co.uk

Bridge of Weir

Colour Collection



Andrew Muirhead

Leather for a Modern World

leather industry, producing high performance quality leathers from hides reared through a unique blend of animal husbandry and fertile grazing, predominantly in Scotland.

Each and every hide is unique, with its own character and qualities, including growth lines, scars, and variations of grain and tone. These are testament to the natural origin of the leather and should not be regarded as a defect or fault.

Access to the finest raw materials helps us provide our customers with consistently high quality, finest Scottish leather.

We have an enviable track record in developing innovative solutions, on time and to budget across the diverse industries that we supply

Offering a range of the finest leathers in a wide variety of colours, finishes and distinctive technologies we can meet the exacting needs of the modern designer.

Environmental Pioneers

As the importance of the environment plays an increasing role in business, more and more 'Green Standards' appear

One standard exists above all these, however. ISO14001 is the original and still the most exacting measure of a company's environmental commitment and we are proud to hold accreditation to the world's most comprehensive environmental management system.

recycled into energy for use in the manufacturing proces

Our Stock Leathers

Caledonian 20:20 - 1.0mm luxury leather with a matt finish and a haircell grain suitable for all domestic and contract upholstery applications.

Ingleston - 1.2mm leather with a pronounced linear grain and matt finish suitable for all upholstery applications. Grampian - 1.2mm leather with luxurious pebbled grain

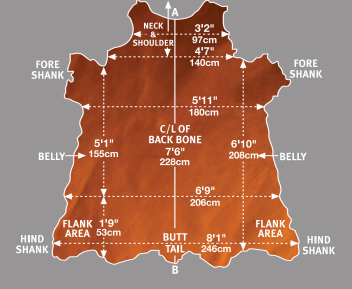
Lustrana - 1.0mm leather with a bright two-tone finish and haircell grain, suitable for most contract and domestic applications, and popular for traditional style upholstery.

Metallic - 1.1mm leather with a metallic finish and an Orkney grain suitable for all upholstery applications.

haircell grain. Fully fire retardant and is certified to confor with airworthiness and public seating specifications.

Know Your Hide

this diagram is for guidance only. Allow for a variation of 4.5 to 5.5 square metres / 48 to 60 square feet.



Care for Your Leather













This document is produced on card carrying the following accreditations:

FSC Mixed 70%

EFC pulp from well managed and sustainable forests