

RANGE: RICHMOND

Brief Description: Richmond is a lovely natural grained pigmented hide with a luxuriously soft & supple feel. Excellent cutting yield and durability.

LEATHER INFORMATION

Durability:	High Resistance
Grain:	Natural grained with slight correction
Hide Origin:	Australia, Europe and New Zealand
Average Size:	45sq.ft (4.20sq.m)
Thickness:	0.9/1.1mm
Leather Type:	Pigmented

TEST SPECIFICATION	VALUE
Light resistance (Xenon test) UNI EN ISO 105-B02	4 blue scale
White Colour UNI EN ISO 105-B02	3 blue scale
Colour fastness to dry rubbing UNI EN ISO 11640	500 cycles 4 grey scale
Colour fastness to wet rubbing UNI EN ISO 11640	250 cycles 3/4 grey scale
Colour fastness to Alkaline sweat UNI EN ISO 11640	80 cycles 3/4 grey scale
Finish Adhesion UNI EN ISO 11644	2N/cm
pH UNI EN ISO 4045	3.2
Tear Strength UNI EN ISO 3377-1	>=20N
Flammability BS 5852 part 1 - UK Cigarette & Match of the Furnishings (Fire) (Safety) Regulations 1988	Pass

This specification sheet replaces any copies in your possession
The values indicated in this sheet refer to the leather at the time of supply. Once the leather has been processed, cut or marked we can no longer guarantee the same values.
V.020922

Care information: To give you years of enjoyment from your leather please observe the following:

- Avoid exposing your leather to direct sunlight or direct heat sources such as radiators, fires etc.
- Avoid sharp objects such as studs, buckles, belts & zips etc coming into contact with the leather.
- Dust with a clean, soft, dry cloth and vacuum your leather regularly.
- Spills should be blotted immediately with a clean, absorbent dry cloth or sponge. Do not rub the spill area with force or pressure.
- If a clean is required, use a clean, soft and very lightly damp cloth taking care not to soak or saturate the leather. Do not rub. Dry immediately afterwards using a clean, soft and dry cloth.
- Excessive or exuberant rubbing/cleaning may alter the appearance of the leather. It also may wear away the darker top coat of the leather and expose more of the lighter base coat.
- Leather these days do not need to be fed and the use of saddle soap or wax polishes should be avoided, especially spray polishes as they all may cause permanent damage.
- Use of general household cleaning products, chemicals, ammonia, bleach, varnish, oils, abrasives etc are not recommended as they can breakdown the protective surface and cause permanent damage.
- Do not allow bodily secretions such as perspiration, sanitisers, creams, body oils or hair products to become deposited or lodged into the grain of the leather as these can gradually breakdown the protective surface finish and cause permanent damage.
- Do not use any method or product not recommended by the manufacturer.

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