

Design

Clyde CF660
by Bute Design Studio.

Application

Woven upholstery fabric
suitable for both heavy duty
and domestic applications.

Composition

95% pure new wool, 5% nylon.

Fabric Weight

560g/linear metre, 400g/m² approx.

Fabric Width

140cm approx. Standard usable width.

Fabric Length

Lengths controlled and registered
by calibrated measuring devices.

Abrasion Resistance

Martindale, BS 2543:2004
BS EN 14465:2003 – Annex A
50,000 cycles.

Flame Retardancy

Passes BS EN 1021 - 1 and 2:2006:
Ignition Sources 0 and 1, and BS5852:
2006: Section 4: Ignition Source 5.
Also satisfies the requirements of
BS7176: 2007: Medium Hazard
category, direct testing route, when
used in combination with a standard
CMHR 35kg /m³ polyurethane foam.
This does not preclude passes over
different types or densities of foam.

Passes Crib 5

Passes IMO resolution
A. 652 (16)

Passes Curtain and Drape
BS5867 Part 2 Level B

Wall Panelling

BS476 part 7 and Part 6 +

Light Fastness

Colours comply with the requirements
of BS EN ISO 105 – B02:2013

After Care

Regular maintenance greatly extends
the useful life of a fabric. Ask for details
of cleaning recommendations or consult
a professional cleaning organisation.

Special Requirements

Customised shades can be produced
to meet individual requirements. Our
Design Studio also collaborates in the
development of special fabrics to fulfill
aesthetic or fitness-for-purpose criteria.

Ongoing Development

It is our policy to promote continuous
product development and we therefore
reserve the right to change technical
specifications, introduce or withdraw
fabrics from the Bute Collection
without prior notice.

Bute Fabrics Ltd is an accredited BS EN ISO 9001:2008
company. ISO 14001 Environmental Management System.

Wool is a natural fibre and is fully recyclable.
Made in Scotland

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