FUSION

Printed Fabrics



SPECIFICATIONS

Composition: 90% Polyester 10% Polyurethane

Usage: Heavy Commercial - Health/Hospitality

HR: 0cm VR: 0cm

Usable Width: 140cm - 142cm

Care Label: E

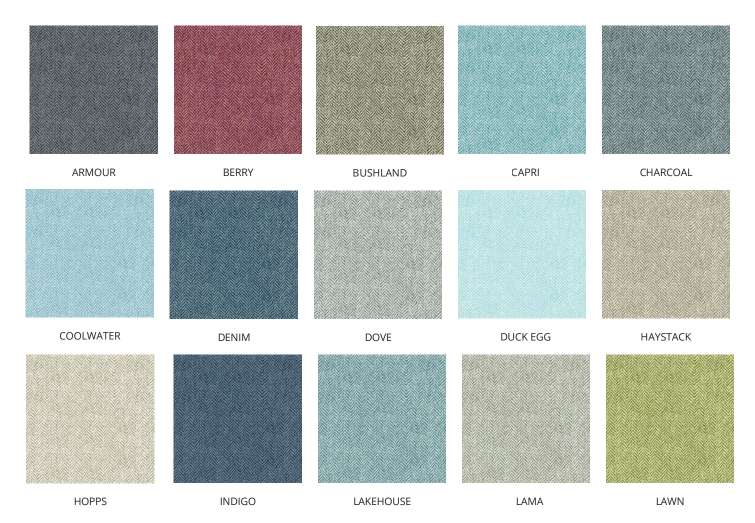
AS1530.3 Flammability: Yes

Available Colours: 32



HERRINGBONE COOLWATER & SESAME

COLOURWAYS





Printed Fabrics

HERRINGBONE





Printed Fabrics

SPECIFICATIONS

COMPOSITION Digitally Printed on Waterproof Upholstery

BASE CLOTH OPTIONS Weave 90% Polyester 10% Polyurethane

Chenille 90% Polyester 10% Polyurethane Suede 90% Polyester 10% Polyurethane

FABRIC WEIGHT Weave 395 gsm

Chenille 460 gsm Suede 427 gsm

WOVEN FABRIC FINISHES Surface finish –Stain repellent Fluorocarbon C6 technology.

Kinder to the environment - PFOA/PFOS free.

Back coating (Waterproof) - Water based Polyurethane coating, heavy metal free.

P.U FABRIC FINISH Surface finish– 100% High Density Polyurethane

Kinder to the environment - Phthalate free, No Formaldehyde or plasticizers used in the manufacturing

process.

PRINTED WIDTH 140cm to 142cm

ABRASION RESISTANCE Martindale Abrasion Method Test method AS 2001.2.25 (12kPa)

(No significant wear after completion of abrasion test)

Weave 84,000 + rubs Chenille 90,000 + rubs Suede 41,000 + rubs

F.R STANDARDS FOR USE

Tested to Australian standards AS1530.3-1999 Spread of Flame Index: 0

IN COMMERCIAL AREAS Smoke Developed Index: 5

I.M.O Standards A.652 (16) AS/NZS3837 *Fire test certificate available upon request.

ANTI-BACTERIAL Treated for bacterial protection, resistant to bacteria growth – AATCC100-2102

BLEACH CLEANABLE Test to Australian standards (AS 2001.4.11)

Class 4-5 - No change of colour

Acceptable bleach cleaning - 1 part bleach, 10 parts water & rinse thoroughly. High concentration of

bleach or long term exposure to bleach is not recommended.

COLOURFASTNESS TO LIGHT Tested to Australian standards AS 2001.4.21-2006

Final Rating 4. Fusion is suitable for indoor use only. Protect from direct sunlight.

ENVIRONMENTAL Fusion fabricsare free of potentially harmfullevels of Formaldehyde, heavy metals,

PFOA, PFOS, Phthalates, Phenols. Fusion fabrics can be recycled. Austex produce only high

quality product, using safe fabrics and manufacturing practices that minimize pollution, waste, energy

and water usage.

USAGE Waterproof upholstery fabrics, suitable for Heavy Commercial, Hospitality and Healthcare applications.

CARE & MAINTENANCE Regular maintenance — Vacuum fabric regularly to remove crumbs, dust and dirt to avoid buildup.

Spills — Soak up spills as quickly as possible using a dry absorbent cloth.

Persistent stains — Most stains can be cleaned using a damp cloth. For persistent stains use a warm soapy water solution. Moderate scrubbing with a soft bristle brush and soapy solution will help loosen soiling from the fabric surface. It is very important to remove all soap residue with clean water.

Fusion can also be cleaned with a bleach solution (1 part bleach solution10 parts water) rinse with clean

water & dry with clean towel to remove all chemical residue. Do not use solvent based cleaners. Failure to follow cleaning instructions may permanently stain and reduce the life of the fabric.

