# HARLEQUIN

Harlequin's Performance and Indoor/Outdoor fabrics have been treated individually to protect from the spills and stains of everyday life and cope with the changing seasons of outdoor environments. Each type of fabric, whether printed or woven, carries its own fibre protection treatment to assist in its performance.

Our fabrics are treatable to a range of FR specifications and are inherent to CAL 117, having passed US flammability standards.

With the exception of bouclé, all other Performance and Indoor/Outdoor fabrics are washable at 30 degrees. All fabrics are highly durable to meet contract requirements and above for Martindale rubs.

FABRIC CHARACTERISTICS	PERFORMANCE FABRIC	INDOOR/OUTDOOR FABRIC
Highly Durable	•	•
土 Water Repellent	•	•
Stain Repellent	•	•
Highly Fade Resistant		•
Mould Repellent		•



### INDOOR / OUTDOOR WEAVES

Our exceptional weaves achieve a minimum Martindale abrasion rating of 35,000+ rubs. A Carbon Zero(C0) finish provides a high level of stain and water-repellency. Perfect for outdoor schemes, Indoor / Outdoor Weaves are washable at 30 degrees, antibacterial, mould-resistant, bleach-cleanable, and UV-resistant.

## INDOOR / OUTDOOR PRINTS

Indoor / Outdoor Prints achieve an 80,000+ Martindale abrasion rating. An outdoor finish applied provides a high level of water and stain repellency. Indoor/Outdoor prints are washable at 30 degrees, antimicrobial, mould-resistant, bleach cleanable (with a diluted solution) and UV-resistant.

### PERFORMANCE VELVETS & BOUCLÉ

Performance Velvets and Bouclé achieve a minimum of 70,000 Martindale abrasion rubs and have fibre level protection in the form of a Carbon Zero(C0) water and stain repellent finish, which provides a high level of protection against everyday spillages.

Performance Velvets are washable at 30 degrees but can also be spot cleaned if used on fixed upholstery or washing is not possible.

Bouclé fabrics are easy cleanable with a wipe clean finish.

## SPOT CLEAN GUIDELINES

With any fabric being spot cleaned it is important to consider the below:

- Act on stains as soon as possible. Stains cleaned immediately will always have a better removal success rate
- Use a microfibre cloth with warm water as these are technologically proven to be better at lifting stains
- For more stubborn stains, a mild soap solution can be used. It is crucial to rinse thoroughly to remove all soap residue, as this can inhibit the performance of the stain-resist technology.