WaterRepellent

Airflow Construction

1. OUTER TEXTILE

Minimum 230g quality fabric with great comfort and high durability. We will always be able to customize quality and structure according to customers wishes.

2. WATERPROOF INNER COATING

Specially developed TPU coating laminated on the backside of the fabric. Ensures a highly water repellent surface that keeps the water out. Tested for a minimum of UV 1500 hours.

3. FIBER PADDING

Fibers are placed by layers and wrapped around the topside of the cushion. This serves two purposes 1. Creates good comfort and a smooth modern design 2. It makes a sloping effect that helps the water runoff easily.

4. HIGH QUALITY FOAM:

Specially constructed foam, that guarantees extra comfort and lets the air circulate. Our Foam has coherent cavities that allows the airflow to be smoother and unobstructed. Our recommended standard density is minimum 20kg but can be made according to customers' demands.

5. ANTI SLIP TEXTILENE:

Our uniquely developed Airflow construction ensures a constant flow of air that helps prevent moisturization as well as mold. The size of the Airflow construction is designed in order to obtain optimal airflow, comfort and appearance.



HIGHLY WATER REPELLENT · OPTIMAL AIRFLOW · COMFORT AND APPEARANCE





