

TECHNICAL DATA

MANUFACTURING PROCESS:	Tufted 5/32"
SURFACE COMPOSITION:	Cut Pile
PILE MATERIAL	75% Polyester, 25% Viscose
PILE WEIGHT:	Approx. +/- 750 g/m ²
PILE HEIGHT:	Approx. +/- 6mm
TOTAL WEIGHT:	Approx. +/- 3.550 g/m ²
TOTAL HEIGHT:	Approx. +/- 7mm
PRIMARY BACKING:	100% Spun Bonded Polyester Lutradur™
SECONDARY BACKING	Heavy, flexible, impermeable Fullflex™ PVC
FLAMMABILITY:	BS 4790 when classified to BS 5287 Low radius effect of ignition
COLOURFASTNESS TO LIGHT:	Min . rating of 5
COLOURFASTNESS TO SHAMPOO:	Min. rating of 4
ROLLS WIDTHS / LENGTHS:	90x1500, 120x1500, 200x1500, Including PVC borders
AREAS OF USE	Low traffic contract
SIZES	40x60, 60x90, 90x120, 90x150, 120x180, 120x240
DIMENSIONAL VARIATIONS	+/- 2%

**** APPLICATION:**

Ultimat is the original rain mat designed to ensure that rain is absorbed within the mat and not carried onto the foyer floor. Manufactured from Viscose, a substance similar to blotting paper, it can absorb 7 litres of water per square metre. Polyester fibre is also used to create the brushing action which stops heavy dirt in its tracks. The combination of both yarns provide the ultimate protection for your entrance and the rest of your premises from both shoe borne moisture and dirt which otherwise would be carried into the building.

**** LAYING INSTRUCTIONS**

LOOSE

Mats covering small areas and runners can be easily laid loose due to heavy anti-slip PVC backing

FITTING ZONES

Large areas must be fitted and held down with glue suitable for soft PVC.

**** SECONDARY BACKING:**

Ultimat is backed with heavy flexible impermeable Fullflex™ PVC. The backing is +/- 2mm in thickness. The PVC backing is impermeable and will not fray or rot and can be steam cleaned as often as required.

**** MAINTENANCE:**

Regular cleaning is essential to maintain the long -term performance of Ultimat. We recommend daily cleaning with a vacuum cleaner. Periodically the spray extraction cleaning method should be used.