

TECHNICAL DATA

MANUFACTURING PROCESS:	Tufted 5/32"
SURFACE COMPOSITION:	Cut Pile
PILE MATERIAL	100% Heat Set PP and Polyamide monofilament
PILE WEIGHT:	Approx. +/- 850 g/m ²
PILE HEIGHT:	Approx. +/- 7mm
TOTAL WEIGHT:	Approx. +/- 3.750 g/m ² .
TOTAL HEIGHT:	+/- 8mm
PRIMARY BACKING:	100% Spun Bonded Polyester Lutradur™
SECONDARY BACKING	Heavy flexible Fullflex™ Imperbeable PVC
FLAMMABILITY:	BS 4790/ DIN 4102
BURN BEHAVIOUR :	DIN 54332/ 66081
SIZES:	40X60, 60X90, 90X120, 90X150, 120X180, 120X240. Specials on request
COLOURS	Titanium Grey, Ruby Red, Celestial Blue, Cristal Brown
ROLLS:	90x1500, 120x1500, 200x1500 including PVC Borders
AREAS OF USE	Contract Intensive Traffic
DIMENSIONAL VARIATIONS	+/- 2%

**** APPLICATION:**

Scraper Protex Mats are manufactured with thick Nylon Monofilaments which form an integral part of the specially heavily twisted heat set Polypropylene. These reinforced fibres act like thousands of tiny micro brushes that remove dirt and dust from the soles of passing shoes. The brushing effect of these fibres can be easily felt by simply touching the mat. The effect is unlike any other matting surface.

By laying scraper mats in strategic areas such as inside doorways, 90% of all dirt usually carried into a building is stopped by the mat, the dirt is retained within the mat by the vinyl backing. Fitting scraper mats in individual units or as a complete entrance floor covering considerably reduces cleaning costs and keeps the premises looking smart at all times.

Scraper mats are extremely durable, and are ideal for use in Heavy pedestrian areas and many other commercial applications such as offices, hotels and shops.

Entrance cleaning zones in excess of 1500 passages per day.

Scraper Protex features a special dirt hiding zig/zag design.

**** 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:**

Scraper Protex 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. We recommend daily cleaning with a vacuum cleaner. Periodically the spray extraction cleaning method should be used.