Why use Barrier Matting

Increase Public Safety



According to the Health & Safety Executive, 90% of slip accidents in public buildings occur on wet floors.

An effective matting system can reduce the amount of dirt and moisture tracked into a building by up to 90%, helping to reduce such slip accidents.

Remove Dirt & Moisture



More than 70% of dirt and moisture in buildings is tracked in by pedestrian and wheeled traffic.

An effective matting system removes and retains dirt and moisture, improving the appearance of internal floorcoverings and preventing unnecessary replacements.

Reduce Maintenance Costs



On-going cleaning & maintenance is the largest cost in the lifecycle of any floorcovering. An effective entrance mat will reduce the amount of dirt that is tracked into a building therefore reducing maintenance costs and increasing the life of a building's floorcoverings.



ECONYL® Regenerated Solution Dyed Nylon is produced using nylon waste which is recovered from oceans and from landfill. Waste such as fishing nets, fabric scraps, carpet and industrial plastic is recovered, sorted and cleaned. Through a regeneration and purification process, the nylon waste is recycled back into its original purity. ECONYL® Regenerated Solution Dyed Nylon is processed into carpet yarn and used to manufacture several of our matting ranges.