



Manufacturers & Stockist Distributors of:
Commercial & Industrial Safety Floorings,
Entrance Matting Systems & Specialist Mats
& Floorcoverings

“BRUSH-WELL” PVC Backed Coir Entrance Matting CLEANING AND MAINTENANCE

Regular maintenance is vital to ensure that “Brush-well” remains effective.

Daily Cleaning

Normal daily soiling can be dealt with using a suction vacuum cleaner. A 2000 Watt model will give better results than a lower powered model. The use of rubber bladed wet floor tool attachment should increase the effectiveness of the cleaning. Brushing against the pile will help to keep fibres raised.

Periodic Maintenance

Best results can be achieved by the periodic use of a spray or dry extraction carpet cleaning. More stubborn stains should be treated with a solvent based spot remover prior to re-cleaning.

Chewing Gum can be removed by freeze spraying or with a proprietary chewing gum remover and then scraped or combed out of the matting carpet pile. This should be done before the full cleaning process is started.

Care must be taken when using spot removers or chewing gum removers as it is possible that treatments may lighten the shade of the coir fibres.

Safety Flooring & Matting Systems

Entrance Matting Systems (Aluminium, Coir, Rubber Polypropylene, Nylon, etc.) & Matwell Frames.

Rubber Flooring Systems (Round Studded, Square Studded, Ribbed, Slate, Chequered, Hammer, Terrazzo, Smooth etc.)

Safety Stair Treads & Nosings

Sports Floorings
Specialist Floorings & Mattings
(Golf Spike Resistant, Ice Skate Resistant, Oil & Grease Resistant, Low Smoke Emission/Fire Resistant, Cigarette Burn Resistant, Anti-Static, etc.)

Interlocking Looselay Flooring Tiles & Mattings
Duckboard Safety Mattings (Vinyl, Rubber, etc.) for wet areas.

Artificial Grass Carpeting Indoor/Outdoor.

Natural Fibre Carpeting (Coir, Seagrass, Sisal etc.)

Recycled Environmentally Friendly Floorcoverings

Lettered/Logo Mats Chair Mats for Office Carpet Protection.

Foyer/Hallway/Entrance Carpeting Carpet & Flooring Protection Systems.