

















Defend against dirt and moisture with versatile aluminium entrance matting













- Robust, high-quality aluminium system for heavy-duty use designed to cope with high footfall.
- Flexible, yet durable PVC linking joints for ease of handling and easy fitting
- Custom-made to order to your specification.
- The aluminium profile is environmentally-friendly, incorporating recycled materials in the manufacture.
- Choose from one, or a combination of different surface options, including the exceptionally durable Alba which is made from ECONYL®, a recycled nylon material made from discarded fishing nets and other sources.
- · Logomats can be incorporated into any Plan.a design.
- Also available with vibrant coloured polypropylene carpet inserts.
- Fire tested to BS EN 13501-1 and slip tested to BS 7676-2.
- Product Height: 10mm or 17mm

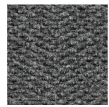
Styles Available



Alba Anthracite



Alba Grey



Berber Point Charcoal



Berber Point Turkey

Parts

PLANA1 Special Various

Technical Specification

| Material | Aluminium rails, PVC connection strips, ECONYL® Regenerated Nylon, PP or PVC inlays |
|---|--|
| Surface Finish | Carpet or scrapers |
| Product Height | 10 mm or 17 mm |
| Durability | Heavy to very heavy traffic entrances |
| Environmental Resistance | Suitable for wet and dry environments |
| UV Resistance | Yes |
| Typical Applications | Entrance areas |
| Installation Method | Installed in to recessed well |
| Other Product Performance Information | Uniform floor load = 14.36 KN/ m2. Wheel load 159 kg per wheel |
| Fire Tested to | Alba inserts: BS EN 13501-1 Class Cfl - s1. PVC scraper inserts: BS EN 13501-1 Class Cfl - s2. |
| Country of Origin | UK and SA |
| Notes | Alba is a tufted carpet product and therefore its appearance can vary depending on the direction of the pile and the light in the surrounding environment. To achieve a uniform appearance consider hoovering the product in a single direction. |
| Slip Tested to | BS 7676-2 - low slip potential |