



Plan.c

Protect against dirt and moisture with a robust aluminium system for high traffic entrances















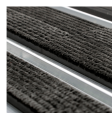
- Assembled in modules for easier transportation and installation.
- Profiles are connected via heavy-duty steel wire for added durability.
- Reversible closed surface aluminium entrance matting.
- Suitable for indoor use.
- Two surface options: Rubber profiles with nylon filaments / Rubber scraper profiles.
- · Custom-made to order.





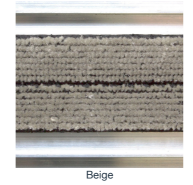






Styles Available







| Part Number | Size | Colour | Weight (kg) |
|-------------|---------|---------------------|-------------|
| PLAN-C | Special | Grey, black, rubber | |
| | | | |

| Material | Aluminium rails, Buffed rubber strips or Black rubber strips. | | |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Surface Finish | Nylon filaments or black rubber inserts | | |
| Product Height | 12mm Low Profile, 18 mm Standard Profile | | |
| Durability | Heavy to very heavy traffic entrances | | |
| Environmental Resistance | Suitable for dry environments | | |
| UV Resistance | Yes | | |
| Typical Applications | Entrance areas | | |
| Installation Method | Installed in to recessed well | | |
| COO (Country of Origin) | NL | | |
| Guarantee | 4 years | | |
| Notes | To achieve a uniform appearance consider hoovering the product in a single direction. Slip resistance specifications are based on the correct direction of travel i.e. perpendicular to the channels and inserts. | | |

Get in touch | To order FREE samples or arrange a site visit please call +44 (0)1788 228 555 or email sales@cobaeurope.com

www.cobaeurope.com