Advance Flooring Systems Ltd is a family business established in 1976 to manufacture and distribute bespoke entrance matting and flooring products to the Australasian and Pacific regions.

By selecting Advance product solutions, you can be assured that your choice is backed by the knowledge and experience accumulated from 4 decades and 3 generations of family commitment to deliver the best products, complete with outstanding customer service. We design, engineer and manufacture innovative Entrance Matting Systems that are unique to Advance. Our matting systems are made to exceed your expectations and perform, keeping your building safe and beautiful for many years to come.

Advance Entrance Matting Systems have been developed not just as outstanding products, our Entrance Matting Systems have been developed as a complete solution, made exactly to suit your requirements.

“Celebrating over 40 years of bespoke flooring.”
Entrance mats are the main barrier to prevent dirt and water being walked in and progressing onto the interior floor of a building, protecting the surface finish of the floor.

WHY YOU SHOULD USE AN ENTRANCE MATTING SYSTEM?

As people entering a building do not often stop to wipe their feet, it is important that the entrance matting is positioned correctly and long enough to ensure there are enough contacts between the entrance matting and the soles of shoes to minimise the amount of dirt and water being walked inside. This helps to protect pedestrians from slipping and injury.

When using an entrance matting system, consideration for people with disabilities is also important, that the entrance mat can handle push chairs (and heavy rolling loads). And it should not be a heel trap for less stable footwear such as medium and high heel shoes that tend to be used in the CBD areas.

ENTRANCE MATS AS AN ACCEPTABLE SOLUTION FOR ‘ACCESS ROUTES’

Slip resistant access routes (under the New Zealand Building Code Clause D1/AS1 access routes), has the objective to safeguard people from injury during movement into, within and out of buildings. The functional requirement is that buildings are provided with reasonable and adequate access to allow safe and easy movement of people. Translating this into practical design solutions to prevent slipping under all conditions, D1/AS1 requires that slip resistance is provided to public access routes. Access routes are defined as ‘a continuous route that permits people and goods to move between the apron or construction edge of the building to spaces within a building, and between spaces within a building’. (Refer to D1 building code January 2017)

In summary, a good commercial entrance matting system helps all kinds business to provide a safer, healthier and more attractive environment for their employees, customers, patients, students, tenants, guests and visitors.
YOUR REASONS FOR SPECIFYING ADVANCE ENTRANCE MATTING SYSTEMS

SAFE
For your peace of mind

Safety is a major consideration, wet and/or dirty hard flooring can be dangerous. Advance Entrance Matting significantly reduces the ingress of soil and moisture to ensure safer access for every pedestrian. Up to 90% of slip accidents occur on wet or contaminated floors. The moisture absorbing characteristics of Advance Entrance Matting Systems help avoid the probability of these dangerous situations. Also the friction of our entrance systems cleans the soles of footwear – arresting the entry of dirty matter and moisture to ensure a safer environment throughout the building. Advance can supply lengths exceeding 6 metres to eliminate joins therefore dangerous heel traps.

COMPLIANT
Fire safety regulations

The entrance of a building is often also the exit. For the safety of all people in the building it is important that the entrance floor covering is difficult to burn, has a limited spread of flame and low smoke development. You can specify with confidence that your complete system exceeds the minimum requirement. Advance adopts the recognised ISO 9239-1 CRF (critical radiant flux) test, which measures the amount of energy required to keep the product burning – the standard requires a minimum of 2.2 kW/m². The greater level of energy required to keep the product burning the safer the product is. You can specify with confidence that your complete systems exceed the minimum requirement.

DURABLE
Long lasting

Advance design and engineer our products to be robust and to withstand the rigours of heavy foot traffic - every day. Unlike the flooring surface everywhere else where foot traffic is distributed throughout the building – foot traffic is highly concentrated at the entrance. Your 15-year guarantee. Advance control the manufacturing process to ensure quality control at every step, providing you assurance that the product will be free of manufacturing defects for 15 years. Furthermore, Advance guarantees its products for 15 years when maintained according to the manufacturer’s instructions, fair wear and tear excluded.

ABSORBENT
Stops moisture and dirt

Advance Entrance Matting Systems come with the unique advantage of cut pile Polyamide Nylon infills which screens out up to 90% of dirt and moisture that would otherwise be carried into buildings from the soles of shoes. Polyamide Nylon absorbs 5.13 litres of water per/m² when tested to ISO 105. Polyamide Nylon inserts can prevent up to 90% of dirt and moisture being walked inside. Polyamide is dirt and stain resistant, the cut pile surface is easy to clean, maintains good compression recovery and has excellent anti-static and fire resistance properties. The construction of the Polyamide Nylon cut pile infills consists of coarse fibres for brushing off soil and fine fibres for moisture absorption.

PROTECTIVE
Defending interior floors

Interior floor surfaces such as carpet, terrazzo, ceramic tile, marble, granite, and hardwood are popular flooring surfaces in commercial environments, and is a valuable investment for building owners, managers and tenants. Prolong the new appearance of floor surfaces inside. Removing damaging particles from the bottom of shoes and wheeled traffic before reaching the interior floor surfaces will protect and reduce wearing of carpet fibres, scratches and scuff marks on hard surfaces and help prolong its new appearance.

ROLLING LOAD RESISTANCE
Handles heavy rolling loads

Rolling resistance for access matting surfaces is usually determined by, wheel hardness, wheel diameter, combined weight of the vehicle and energy expended to move. The Architectural Entrance Matting Series has been designed and engineered to be suitable for wheelchair access and most medium rolling load weights. The modular grid systems have been developed to handle extra heavy rolling loads when installed correctly in one of our proprietary mat well systems.

INDOOR AIR QUALITY
A breath of fresh air

Improved indoor air quality is highly beneficial to occupants, and can have a significant contribution to productivity and reduced absenteeism in the workplace. An average of 0.58g of soil is brought into the building with every entrant. For an office of 500 staff that’s almost 4kg of soil every week. An average of 0.58g of soil is brought into the building with every entrant. It is important to be aware that dust is not neutral and may contain bacteria, viruses, fungi, insects and chemicals. Health complaints of this nature are often referred to as the Sick Building Syndrome. Building Managers must therefore focus on minimising the entrance of these contaminants.
**SAVE**

On cleaning costs

When you maximise the entrapment of dirt, dust and moisture by utilising the Advance Entrance Matting System you will make actual savings to cleaning costs to other flooring finishes within the built environment.

**You can save up to 65% in cleaning costs.**

Not only will there be savings in cleaning costs you will also reduce the use of harmful cleaning agents in buildings. Quality entrance mats mean lower servicing and cleaning costs that also means a lower environmental footprint whilst prolonging and preserving the life of other floorcoverings.

**SUSTAINABLE**

We like to keep things real

Our industry by its nature is resource intensive. We minimise our environmental impact by applying a ‘whole life’ approach to everything we do. We apply effort where it matters to ensure our product is engineered to be durable for a long first lifecycle.

It is logical that after the first lifecycle – reuse (retaining the embodied energy) comes before recycling therefore minimising the environmental impact of waste going to landfill.

The base component of our systems is 100% recyclable.

Our efforts also apply to carefully selecting products with these principles in mind. Polyamide Nylon has been selected as our leading insert of choice as its specially textured 100% BCF polyamide yarn is engineered to perform and last a long first lifecycle.

We continue to devise better ways of doing things and take sensible steps to make them happen.

**REDUCED**

Installation time

Due to our strict quality control and that our Entrance Matting Systems are precision engineered – we make your Entrance Matting System right first time.

**All our components fit together seamlessly saving you time.**

Additionally, as we provide the complete solution, all framing profile components fit together seamlessly saving you time trying to find potentially incompatible framing profiles.

**CONTINUITY OF SUPPLY**

Your future secured

We have been around for over 40 years and we expect many more years to come. During that time, we have designed and developed our own propriety Entrance Matting Systems that are well thought out and designed. These patented systems are timeless and continue to be specified with a high degree of confidence.

---

**CHOOSING THE RIGHT SYSTEM FOR YOU**

We realise there are numerous points of entry into buildings which means exposure to differing levels of dirt and moisture. Entry from a covered car park is different to an entrance that is exposed to the elements where additional protection may be required. Shopping malls are a good example of these different entrance ways.

**SPECIFYING THE RIGHT ENTRANCE MATTING SYSTEM IS EASY AS 1, 2, 3**

1. **CONSIDER THE LOCATION**
   WHERE IS THE ENTRANCE MATTING TO BE SITUATED

2. **REVIEW THE PRODUCT APPLICATION**

   **OUTSIDE**
   - Removing coarse dirt, leaves and grit prior to entry
   - Shutlre – ReTread inserts
   - Axis – ReTread inserts
   - Coralread – ReTread inserts
   - ExtraTread – ReTread inserts
   - MasterTread – ReTread inserts

   **INSIDE**
   - Removing the remaining contaminants and moisture
   - Shuttle
   - Axis
   - Coralread
   - ExtraTread
   - MasterTread

**ExtraTread inserts are formulated to perform in all-weather conditions. ReTread provides excellent friction in wet conditions minimising the risk of slips and injury, removes coarse grit and dirt prior to entering the building. (see page 44 for more information on ReTread)**

3. **SPECIFY WITH CONFIDENCE**

   That your selection will perform and be fit for the intended purpose. If you wish, call us to discuss your requirements in more detail.
There is a multitude of everchanging product specifications, codes of compliance and legislation that can be perplexing to the most seasoned of specifiers.

This is why we have developed the Architectural Entrance Matting Series – to make your life easy. You don’t have to interpret and work out what works, what performs, what is compliant and what is fit for purpose – as we have done the hard work for you.

We design, engineer and manufacture our bespoke products to be aesthetically pleasing to create a great first impression that matters for any entranceway. And importantly be robust to withstand the rigours of heavy foot traffic, and prevent slips and injury – every day.

You can specify any product in the Architectural Entrance Matting Series with more confidence.

**ARCHITECTURAL ENTRANCE MATTING SERIES**

- **Compliant**: exceed the minimum fire standards
- **Safe**: mitigate the risk of slips and injury
- **Durable**: to be long lasting backed by a 15 year guarantee
- **& Performs**: continually trap dirt and moisture every day
Nexus is a bespoke stainless steel Architectural Entrance System

SAFE
• Designed to eliminate heel traps
• Confines dirt and moisture to reduce slip hazards
• Nexus has been tested and exceeds the AS/NZS 4586: 2004 NZ and AS 4586: 2013 AV Slip test requirements

PERFORMS
• Withstands very heavy rolling loads with ease
• Maintains the appearance retention of indoor floor areas
• Excellent resistance to a wide range of atmospheric environments

ATTRACTIVE
• Designed to enhance any bespoke environment
• Can be custom-built to a size and shape to suit your design
• 4 striking grate profiles to select from

EASY TO INSTALL + MAINTAIN
• Engineered to be resilient to staining and corrosive material
• High grade alloy steel is easy to clean and maintain
• Specially designed dirt collection zones trap dirt and moisture

NEXUS
Nexus is an attractive bespoke architectural design feature for entranceways engineered to perform in all conditions

Nexus is a premium quality stainless steel grate system that comes in a modular grid format, designed to complement and enhance any bespoke environment. Nexus is designed to actively confine dirt and moisture approaching from all directions.

Nexus is...
NEXUS
TECHNICAL DETAILS

Recommended for the following applications

Technical Drawings
Nexus is the first line of attack to remove heavy soilage and moisture at entranceways. A full set of CAD drawings are available for download at advanceflooringsystems.com

NOTE: Advance Flooring Systems Ltd recommends that Nexus is used in conjunction with an entrance matting system that offers moisture absorbency to maximise "walk off" effectiveness
Shuttle is a unique and stylish system for superior performance.

SHUTTLE

A unique patented entrance matting system designed for an unrivalled appearance and superior performance.

Shuttle is a premium quality aluminium and carpet mat system in a modular grid formation designed to complement any environment. Shuttle is designed to actively trap dirt and moisture approaching from all directions.

Shuttle is...

SAFE
- Designed to eliminate heel traps
- Polyamide moisture absorbent inserts reduce slip hazards
- Exceeds fire regulations

PERFORMS
- Heavy duty aluminium construction accommodates heavy rolling loads with ease
- Polyamide inserts trap more dirt saving you more on cleaning costs
- Patented modular design has a four-way dirt cleaning capability

ATTRACTIVE
- Smart modular grid formation system
- Stylish interlocking modules with a variety of colour inserts to choose from
- Attractive low profile complements any working commercial environment

EASY TO INSTALL + MAINTAIN
- Special 10mm low-profile design doesn’t need a recess for installation
- Can be rolled up from both directions for ease of cleaning
- Specially designed dirt collection zones make cleaning quick and easy
TECHNICAL DETAILS

SHUTTLE

Recommended for the following applications

- TRANSPORT HUBS
- RETAIL
- HEALTHCARE
- CORPORATE
- HOSPITALITY
- EDUCATION
- CAR SHOWROOM
- APARTMENTS

Insert Options

Polyamide

- Red
- Blue
- Cocos
- Brown
- Grey
- Granite
- Black
- Turquoise

Retread

Black

Technical Drawings

Shuttle Entrance Matting Systems with Polyamide infills for slip resistance and moisture removal.

A full set of CAD drawings are available for download at advanceflooringsystems.com
Axis is an interlocking modular Entrance Matting System designed to remove dirt and water from all directions.

**SAFE**
- Innovatively designed to eliminate heel traps
- Anti-slip in all conditions
- Highly moisture absorbent Polyamide inserts reduce slip hazards

**PERFORMS**
- Functions best when used indoors or in weather protected areas
- Polyamide inserts trap more dirt saving you more on cleaning costs
- Suitable for heavy rolling loads or wheeled traffic (with our proprietary matwell system)

**ATTRACTIVE**
- Stylish modular system that can be easily cut to any size and shape
- Carpet inserts can be supplied in a variety of colours
- Extendable, modular tiles provide you flexibility

**EASY TO INSTALL + MAINTAIN**
- Modular tiles are easy to assemble saving installation costs
- Closed surface for quick and easy maintenance
- Specially designed dirt collection zones make cleaning quick and easy

**AXIS**
Great looking from any angle!

Axis is an interlocking modular Entrance Matting System designed to handle heavy rolling loads and removes dirt and water from all directions. The modular polymer tiles are easy to cut to shape and size onsite for easy installation.

Axis is...
Recommended for the following applications

- TRANSPORT HUBS
- RETAIL
- HEALTHCARE
- CORPORATE
- HOSPITALITY
- EDUCATION
- CAR SHOWROOM
- APARTMENTS

Insert Options

Polyamide

- Red
- Blue
- Cocoa
- Brown
- Grey
- Granite
- Black
- Turquoise

Technical Drawings

Axis entrance matting with Polyamide infills for slip resistance and moisture removal.

A full set of CAD drawings are available for download at advanceflooringsystems.com
CoralTread accentuates the rustic charm of Emerson’s Resto-Brewery.

Emersons Brewery has been a labour of love since Robert Emerson first started brewing beer in his mother’s kitchen 30 years ago. But the opening of its new $25m “Resto-Brewery” in August this year takes the brand to new heights and they have more than trebled production capacity.

Integrating an atmosphere of old-world charm with a sterile microbrewery meant paying attention to detail—especially when it comes to keeping a clean and particle-free environment. And playing a big part in this was our CoralTread entrance matting system, which can eliminate up to 94% of the dust and dirt that might otherwise be trampled in to the facility.

CoralTread is our best-selling system for good reason. It is attractive, effective, and easy to install and maintain. But while many of our clients blend the entrance matting systems into their design, Emersons opted for black anodized aluminium with black polyamide infills, which drew design cues from the black anodized aluminium joinery, and contrasted perfectly with the white alabaster and marble walls and floors.

Whether you’re trying to blend your entrance matting in, or make it pop, modern anodizing and powder-coating technologies mean CoralTread can be finished in almost any colour scheme you choose without compromising its durability and effectiveness. Emersons is an excellent example of how this works.
EverTread is an attractive heavy-duty system designed for long-lasting performance.

**EVERTREAD**

Designed to perform, endure and keep on looking great – every day

EverTread is an attractive heavy duty Entrance Matting System designed for long-lasting performance, removing dirt and moisture with ease. EverTread is also cleverly engineered to roll up for ease of cleaning.

EverTread is:

**SAFE**
- Provides excellent slip resistance
- Complies – exceeds fire safety requirements
- Moisture absorbing Polyamide inserts reduce slip hazards

**PERFORMS**
- Heavy duty – designed for long-lasting performance
- Specially designed slots help remove excessive moisture
- Profile developed to handle rolling loads

**ATTRACTIVE**
- Minimal profile provides a plush appearance
- Stylish interlocking mat with a variety of colour polyamide inserts to choose from
- Deluxe appearance suits the most prestigious entrance ways

**EASY TO INSTALL + MAINTAIN**
- Aluminium system is designed to roll up for ease of installation and cleaning
- Stain resistant polyamide inserts are easy to clean
- Easy to install, saving on installation costs
**EVERTREAD**

**TECHNICAL DETAILS**

Recommended for the following applications:

- TRANSPORT HUBS
- RETAIL
- HEALTHCARE
- CORPORATE
- HOSPITALITY
- EDUCATION
- APARTMENTS

**Insert Options**

**Polyamide**

- Red
- Blue
- Cocos
- Brown
- Grey
- Granite
- Black
- Turquoise

**ReTread**

- Black

**Technical Drawings**

EverTread entrance matting with Polyamide infills for slip resistance and moisture removal. A full set of CAD drawings are available for download at [advanceflooringsystems.com](http://advanceflooringsystems.com).
CoralTread is a stylish low profile Entrance Matting System. A product of choice by specifiers, a proven performer.

**SAFE**
- Highly slip resistant reducing the risk of injury
- Exceeds fire safety regulations
- Highly moisture absorbent Polyamide inserts reduce slip hazards

**PERFORMS**
- Engineered to last a long life providing you value
- Polyamide inserts trap more dirt saving you more on cleaning costs
- Shock absorbing cushion feet eliminate any matting ‘clatter’

**ATTRACTIVE**
- Low profile that will enhance the entrance of any space
- Stylish aluminium profile can be supplied to your choice of colour
- Customisable, incorporate your logo into the design

**EASY TO INSTALL + MAINTAIN**
- Interlocking sections are easy to assemble saving installation costs
- Engineered to fit a shallow recess to minimise installation time
- Dirt is trapped on specially designed corrugated rails for ease of cleaning
**CORALTREAD**

**TECHNICAL DETAILS**

Recommended for the following applications

- Apartments
- Retail
- Healthcare
- Corporate
- Hospitality
- Education

**Insert Options**

Polyamide

- Red
- Blue
- Cocon
- Brown
- Grey
- Granite
- Black
- Turquoise

**Technical Drawings**

CoralTread entrance matting with Polyamide infills for slip resistance and moisture removal. A full set of CAD drawings are available for download at advanceflooringsystems.com

![Technical Diagram](image-url)
ExtraTread provides an additional 37% more moisture absorption than other comparable mats.

EXTRA TREAD

37% more water absorbing capacity

ExtraTread is a prestigious aluminium and carpet strip mat with extra wide intense wear infills designed and engineered with extra absorbing power in mind.

ExtraTread is...

SAFE
- Additional friction provides more anti-slip control
- Exceeds fire safety regulations
- Highly moisture absorbent Polyamide inserts further reduce slip hazards

PERFORMS
- Provides an additional 37% more moisture absorption than other comparable mats
- Polyamide inserts trap more dirt saving you cleaning costs
- Moulded continuous vinyl cushion feet eliminate mat noise

ATTRACTIVE
- Extra wide infills providing a ‘plush’ appearance
- Stylish interlocking strips with a variety of colour inserts to choose from
- Ultra-low 10mm design to suit the most prestigious entrance ways

EASY TO INSTALL + MAINTAIN
- Larger size mats can be made in fully interlocking sections for easy onsite assembly
- Dirt is trapped on specially designed corrugated rails for ease of cleaning
- Stain resistant Polyamide inserts for superior appearance retention
**EXTRA TREAD**

**TECHNICAL DETAILS**

Recommended for the following applications

- Apartments
- Retail
- Healthcare
- Corporate
- Hospitality
- Education
- Apartments
- Retail
- Healthcare
- Corporate
- Hospitality
- Education

**Insert Options**

**Polyamide**

- Red
- Blue
- Cocos
- Brown
- Grey
- Granite
- Black
- Tungroine

**Retread**

- Black

**Technical Drawings**

ExtraTread entrance matting with Polyamide infills for slip resistance and moisture removal. A full set of CAD drawings are available for download at advanceflooringsystems.com

---

![Technical Diagram](attachment:bro_05.dwg)
MasterTread is a practical aluminium and carpet strip matting system that has been developed with Polyamide carpet inserts to safeguard the ingress of dirt and contamination from everyday pedestrian foot traffic.

MasterTread is...

SAFE
- Polyamide inserts mitigate slip hazards
- Compliant - exceeds fire safety regulations
- Traps soil contamination to improve indoor air quality

PERFORMS
- Inserts trap dirt every day to save on cleaning costs
- Aluminium strip system designed to withstand the rigours of everyday foot traffic
- Helps maintain the appearance of indoor floor areas

ATTRACTIVE
- Attractive insert colour options of your choice to enhance the entrance area
- Stylish profile will enhance the entrance of any space
- Low profile to suit the most impressive entrance ways

EASY TO INSTALL + MAINTAIN
- Smart aluminium strip system designed to roll up for easy cleaning and installation
- Closed surface for quick and easy everyday maintenance
- Easy to install saving time and installation costs

A smart roll up strip matting solution for easy installation and cleaning

MasterTread is a smart entrance matting system designed to roll up for easy installation & cleaning.
**TECHNICAL DETAILS**

**MASTER TREAD**

Recommended for the following applications:

- Apartments
- Retail
- Healthcare
- Corporate
- Hospitality
- Education

**Insert Options**

- Polyamide
- Grey
- Granite
- Black
- Turquoise
- Brown
- Red
- Blue
- Cococ

**Retread**

- Black

**Technical Drawings**

MasterTread entrance matting with Polyamide infills for slip resistance and moisture removal.

A full set of CAD drawings are available for download at advanceflooringsystems.com

---

**Diagram:**

- MasterTread entrance mat with Polyamide or Retread infills for optimum dirt and moisture removal.
- Polymer flexible joiner 51mm
- ALF3510 low profile matwell frame screwed or glued to floor
- ALR4010 aluminium ramping screwed to floor
- Shock-absorbing continuous polymer cushion feet
- Carpet
- Polymer flexible jointer 51mm
- MasterTread entrance mat with Polyamide or Retread infills for optimum dirt and moisture removal
- ALR4010 aluminium ramping screwed to floor
- Shock-absorbing continuous polymer cushion feet
- Carpet
MATWELL FRAMES AND RAMPS

We make life easy for you as our Entrance Matting Systems have been developed so everything has been considered and taken care of.

They have been designed, engineered and manufactured to perform and endure giving you peace of mind.

Framing Profiles

Creating clean divisions between entrance matting and the surrounding surfaces using the Advance range of accessory profiles provides you the complete solution.

These profiles have been designed and engineered to match the Entrance Matting Systems to ensure you have a hard-wearing solution that will perform for every application providing you peace of mind.

PROFILES

ALF3510 suitable for CoralTread, ExtraTread, MasterTread, Shuttle

ALF3515 suitable for Axis

ALF3517 suitable for EverTread

ALR4010 suitable for CoralTread, ExtraTread, MasterTread, Shuttle

ALR4513 suitable for Axis

ALR4517 suitable for EverTread

ALR9010 suitable for CoralTread, ExtraTread, MasterTread, Shuttle

ART5010 suitable for CoralTread, ExtraTread, MasterTread, Shuttle

ART9010 suitable for CoralTread, ExtraTread, MasterTread, Shuttle

ALF3510 suited for CoralTread, ExtraTread, MasterTread, Shuttle

ALR4010 suited for CoralTread, ExtraTread, MasterTread, Shuttle

ALR4513 suited for Axis
ReTread

ReTread is an alternative intense wear recycled rubber insert product that complements Shuttle, Evertread, CoralTread, ExtraTread and MasterTread Entrance Matting Systems.

The ReTread system has been developed to perform in exterior intense wear applications, exposed to the exterior elements if needed providing the first step in removing coarse dirt, leaves and grit prior to entering the building.

Many of the Advance Flooring Company popular range of Entrance Matting Systems can be anodised or powder coated to suit any décor requirements.

You can give emphasis to the entrance mat by choosing a bright colour, or choose a colour that complements the surrounding finishes.

Anodised

Black  Charcoal  Gun-Metal

Natural  Champagne  Brass

Organic Bronze  Light Bronze  Medium Bronze

Dark Bronze

Powdercoated

Matt Black  Korkko  Iron Sand

New Denim Blue  Desert Sand  Metropolis Coal Dust

Metropolis Electric Chic  Metropolis Bell Bronze  Pewter Pearl

Metropolis Blue

Colour Example
We provide maintenance support for the entire life of the product.

Your 4 step no risk guarantee come with all of our Entrance Matting Systems:

- Your purchase will be free of manufacturing defects.
- Your purchase will be fit for the purpose intended.
- We will replace the product with an alternative product if the original product purchase is not appropriate for the purpose.
- Full replacement policy - excluding fair wear and tear and subject to regular maintenance in accordance with the manufacturer’s instructions.

If for any reason our product does not perform to your expectations, please contact us. Your feedback is valued and is important to us in monitoring the performance of our Entrance Matting Systems.