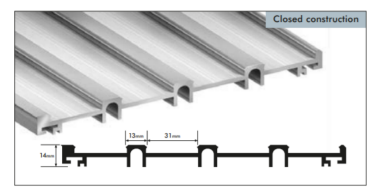
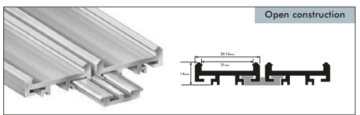


# Alligator Trapper Aluminium Entrance Matting







#### Description

A matting consisting of strips of very heavy duty super absorbent multi-directional studded 100% polypropylene UV and rot resistant carpeting secured between rigid silver aluminium scraper bars. Designed for indoor and external sheltered use in shops, public buildings, schools, offices, hotels, leisure centres, train stations, bus stations and hospitals.

The matting can be supplied in virtually any size or shape but, for reasons of safe handling, it is recommended that mat sections, which can be butted together, do not exceed 2m2.

The Panels interconnect on the front and back panel, the panels on the left to right can make up required by butting panels side by side. The Jaymart system allows for perfect rib alignment without the need for T Bars.

Alligator Trapper is 17 mm thick and available in colours detailed below. ether in single or combined colours.

Consult Jaymart Rubber & Plastics Ltd technical literature for details of the finishes available.

Jaymart Rubber & Plastics Ltd can also provide a design and specification service and it is recommended that they be consulted early in the design process.



**Proudly Manufactured in The UK** 



100% Recycled Aluminium



Alligator Raincheck Complies with BS 8300 - 2:2018 for an inclusive and accessable environement Wheel Chair Friendly



# Our 4 step process to a cleaner environment

#### Step 1

The best way to keep your premises clean is to stop dirt from even getting through the front door. Effective exterior matting scrapes clean and wipes dry, leaving the worst dirt and grit outside, and allowing subsequent interior matting to clean even better.

### Step 2

Working in a similar way to exterior matting, this is similarly tough and durable matting that carries on the work to remove the last of the most damaging soil and grit, and continue the drying process.

#### Step 3

With the worst of the damp and debris now dealt with, secondary internal matting is a high-specification, high-performance product that finishes the dusting and drying.

# Step 4

The foyer is one of the highest traffic areas in your building so, however effective your entrance matting, easy to clean, highly durable and attractive carpet that always looks its best will help you make a great first impression – every time.

# **Environmental Impact & Sustainability**

Our Products Use 100% recycled Aluminium and can be recycled after use making our aluminium mat products very environmentally friendly. This combined with the ability to replace the insert material rather than replacing the whole mat, means that although not directly eligible for BREEAM Credits selecting Jaymart will help in supporting your BREEAM certification.

We Manufacture in the United Kingdom to precise specifications/ measurements. This means Jaymart can reduce waste and transport.

Our products are extremely Hard wearing and will reduce the need for frequent replacement to support BREEAM MAT 05 criteria and also minimise the use of harmful cleaning chemicals and cleaning/maintenance costs for the end user.

BREEAM MAT 01 addresses the environmental impact through the life cycle of the product. The Jaymart aluminium entrance matting system have the ability to refurbish rather than replace means that our products can further support your aims. It will also help with meeting BREEAM MAT 06 requirements. We can also offer products made from natural inserts from sustainable sources to further meet environmental aims. The expected useful lifespan when refurbished is 30 years approximately dependent on wear and correct maintenance being carried out.





100% Recycled Aluminium



100% Econyl Recycled Nylon Yarn





#### **Key Features**

They trap up to 90% of dirt and moisture, therefore reducing cleaning costs and use of harmful cleaning chemicals

They help to protect the expensive floor finishes reducing the amount sent to landfill..

The panel construction, which allows for rib alignment between panels, renders them stronger than wired construction types which can snap or bend. This also facilitates replacement of insert strips in the unlikely event of damage or desire to change colour scheme. Leading to a useful lifespan of 30 years when refurbished.

This also allows for more elaborate designs to be incorporated if required.

The Insert materials can be customised to maximise performance of the product and if required to make a statement upon entering the building.

Logos can easily be incorporated into the mat at very reasonable costs.

They can be surface mounted or installed in a recessed matwell.

The mats incorporate 100% Recycled Aluminium and are also easy to recycle after useful life, and so are an environmentally friendly product.

Now can be anodised in colours including antique bronze and black.







# **Typical Specification**

N10

General Fixtures/ Furnishings/ Equipment

300

**Entrance Matting** 

40

Miscellaneous Fittings

#### **Application**

Internal and External High Traffic Areas (Step 1 /2)

DDA Compliant can be used in conjunction with wheelchairs and shopping trolleys.

Closed and Open Construction Heel Safe

#### **Aluminium Finishes Available**

Standard Mill Finish & Anodised Finishes (Special Order)

# Composition

Made from 100% Recycled Aluminium

# Thicknesss/ Depth

17mm

# Weight

15Kg per m2

### Construction

Closed and Open construction Interlocking Panel System

# Pile Type

100% polypropylene heavy duty stud inserts (REPLACEABLE INSERTS) - UV and rot resistant

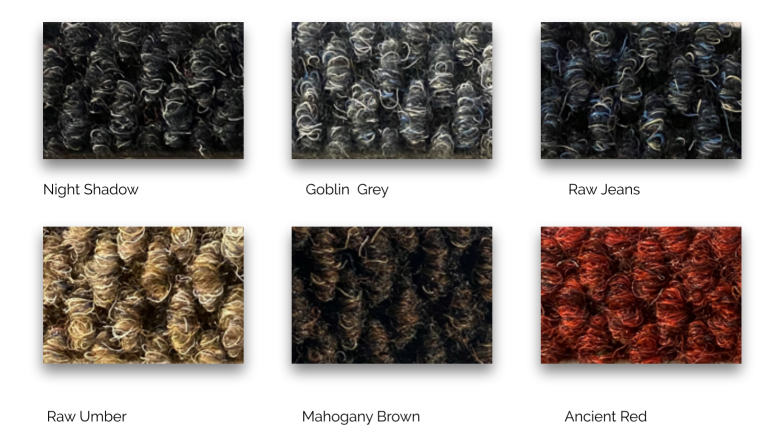
# Warranty/ Guarantee

10 Year Subject to correct Maintenance and Cleaning procedures being carried out

# Slip Rating

>PTV 36

# Colours



Logos and designs can be incorported into Alligator Trapper - please check with sales office or representative on design



# **Textra Insert Specification**

**Manufacturing Process** 

Needlefelt ISO 2424

**Surface Aspect** 

Diamond Studded

**Pile Yarn Composition** 

100% Polypropylene

Backing

Waffleback ISO 2424

Pile Weight

1150g/m2 +/- 7.5%

**Total Weight** 

2110g/m2 +/- 7.5% ISO 8543

Pile height

4.2mm =/- 0.5mm ISO 1766

**Total Height** 

9.8mmm =/- 7.5% ISO 1765

Flammability

Efl EN 13501 -1

E4 Reg, Number

E4118R11-020273

















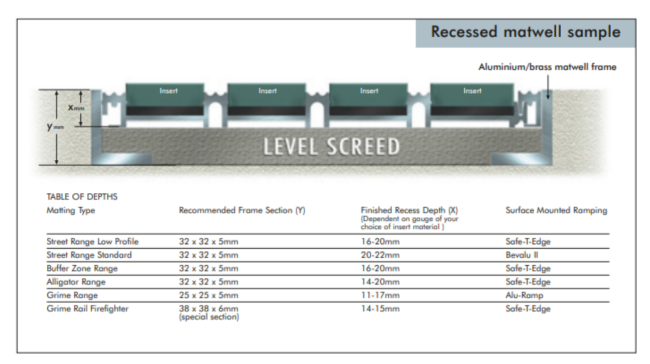


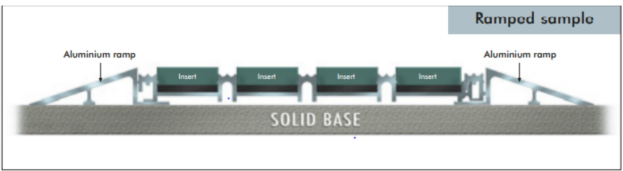




# **Fixing**

Alligator Trapper can be surface mounted or in a rececessed matwell





#### **Cleaning and Maintenance**

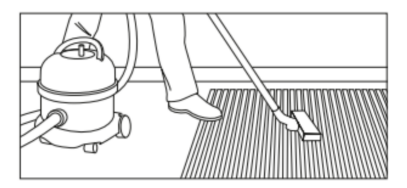
Alligator Trapper entrance mats are designed to prevent the foot borne ingress of dirt and moisture into a building.

The aluminum ribs of the mat scrape dirt from shoe soles, whilst the studded design polypropylene offer brushing action/resistance and absorb moisture. The inserts are quick drying thus making a more effective entrance matting system.

#### **Daily Cleaning**

Regular maintenance is vital to ensure that Alligator Trapper remains effective.

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.



#### Periodic maintenance

Best results can be achieved by the periodic use of a spray extraction carpet cleaning machine.

The use of a mild detergent (neutral pH) cleaning solution in the carpet cleaning machine should loosen ingrained soiling and aid the removal of oils and grease. More stubborn stains should be treated a solvent-based spot remover prior to re-cleaning with the detergent solution.

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.

Alligator Trapper mats have replaceable Polypropylene studded design inserts (Textra)

Depending on the regularity of maintenance and the volume of foot traffic, the strips may require replacement at infrequent intervals.

Replacement Polypropylene studded design inserts (Textra) may be obtained from Jaymart Rubber & Plastics Ltd.

