A photograph of a modern glass entrance with a grey metal frame. A dark grey, ribbed entrance matting is laid out on the floor in front of the glass doors. The interior of the building is visible through the glass, showing a bright, modern space with white columns and a large potted plant. The matting is made of a dark grey material with a ribbed texture, designed for high-traffic areas.

Quality Entrance matting solutions to
enhance and protect, made in New
Zealand for New Zealand environments.

Nuway Entrance Matting

Premium Range



BURGESS
Matting & Surfacing Ltd
New Zealand Owned Since 1951

Burgess Matting Entrance Solutions

About Us.....	1
Guidance for appropriate mat specification	4
Product comparison table	5
Tuftiguard Absolute.....	6
Tuftiguard Classic	8
Tuftiguard Plain	10
Tuftiguard Royal	12
Tuftiguard Linear	13
Burgess Eco Tile.....	14
Combi Rubber Scrape.....	15
Combi Carpet Mat	18
Combi Nylon Bristle.....	21
Abzorba Acoustic Underlay	24
Mat well Frames.....	25
Specification form	26
Guarantee	27
Cleaning instructions for Burgess Mats.....	28

About Us



It all started with a mat and now 68 years on Burgess Matting and Surfacing Limited have recycled an estimate excess of 50,000 tonnes of discarded rubber. The company turned 65 in 2016 and continues to celebrate growth and opportunity in a tough industry.

Founded by Alan Burgess in 1951 the business recycled used tyres to produce New Zealand's longest lasting rubber doormat. Now Burgess Matting is nationally and internationally recognised for domestic, commercial, playground safety and commercial entrance matting. Our export market includes Australia, Britain, Fiji and New Caledonia, with further expansion into new markets expected shortly.

Current Managing Director and youngest son of the founder, Russell Burgess, believes our company's success must be put down to its adaptable attitude. Russell's oldest son Jack Burgess is the third generation and he plays an integral part in the family business with new products consistently under research and development.

Company expansion 29 years ago added the development of playground safety surfacing which has seen the company flourish and now 50 per cent of business is related to the playground industry. In fact, the growth in this area is so strong that another installation team had to be commissioned to cope with the increase.

Burgess Playground Safety Surfacing, which is installed on site by our experienced installation technicians has been laid at hundreds of playground areas throughout New Zealand. Recent jobs have included Kowhai Park projects in Whanganui and surfacing at the Papatoetoe Primary School along with sites for the Waitakere City, Palmerston North, Nelson and other various council playgrounds.

The most exciting thing in our field is there is still so much more room for growth. Technological innovation and active product research at the Whanganui plant is leading to some important developments. "It is really exciting, new concepts and uses for our product are being investigated all the time".

Another important innovation has been the research and development of the Rebond™ 1540 rubber flooring tile designed for the Adams Art Gallery at Victoria University in Wellington. Other commercial projects where the Rebond™ tiles have been installed include: the gym changing rooms and the field entry and exit points at the New Zealand Rugby Institute at Massey University, Victoria University and Canterbury University, the Snap Fitness Gym in Wellington and the Eastern Institute of Technology Performing Arts department in Hawkes Bay.

Other large projects include over 800 square metres of tiles laid in the changing room area of the Waikato Stadium and the Agrodome in Rotorua. This popular flooring tile has now been developed in neon colours allowing a pick-n-mix manufacture process, to colour co-ordinate with your decor.

Abzorba acoustic underlay was developed to effectively reduce impact noise for all types of hard flooring. Impact noise is an invisible hazard and growing problem, this 100% recycled rubber tile, provides a sound deadening substrate for floor coverings by absorbing noise transfer through floors.

Architects in New Zealand have been using Burgess Matting's commercial entrance products since the Nuway range was introduced in 1981. The Nuway range of mats are a high quality, efficient entrance matting solution ideal for heavy traffic areas like shopping malls, airports, office & retail areas, motels and any high use executive entranceway. They are anti-slip, hard wearing and fully reversible for an extended lifespan. This product has been laid in entrances at New Zealand's largest shopping mall '277' Broadway in Newmarket, Auckland and at the Bayfair Complex in Tauranga and in numerous airports, shopping malls and high traffic retail entrances.

Local architects really like the idea of our products because as well as being made here in New Zealand, the recycling involved reflects New Zealand's clean green image.

We firmly believe Whanganui is a suitable location for the company. We have great confidence in this market and although most sales are outside Whanganui, our central location enables us to keep the costs down.

Our experienced and conscientious staff, who manufacture our quality products have a reputation that promotes the company and the image of Whanganui. We believe, in this industry you must be smart to get a market share. Our theory is – "In a hands on industry taking products to the people is of utmost importance".

Burgess Matting and Surfacing Ltd won the prestigious inaugural Central Western Districts' 2000 Rotary Award for 'Recognising Social Responsibility in Business'. And in 2014 the Callaghan Innovation award for High Performance. It was great to have the recognition for all the successful years in business.

Our Factory Premises

We have been operating from our current premises since 1992. Originally one of the old Eastown Railway Workshop Buildings, it offers 3,200 sq ft of space accommodating 15 staff and our recycling machinery.

Why Choose Burgess Matting

All Burgess Matting surfacing comes with a standard guarantee against faulty materials and workmanship. We have been manufacturing and installing matting and safety surfacing for over sixty five years and even though the warranty will run out, we will still inspect installations as necessary. We assure you of our best attention at all times.

"We are very proud of our system and have many extremely satisfied customers. We have passed the test of time and offer our assurances of a high quality installation that present and future users will truly appreciate".

Please feel free to call us with any enquiry on 0800 808 570, as we will be pleased to assist.



Guidance for appropriate mat specification

Entrance areas

Zone One

The first area is designed to remove coarse grit, sand and gravel from shoe soles. Our roll-up Combi-Lux and Combi-Slimline mats with brush inlay or rubber scrape are just right for this job. You can, of course also opt for our Tuftiguard Plain or Tuftiguard Royalguard with recycled rubber strips.

Zone Two

Once you step inside, the second area will ensure further moisture and debris removal. This provides the optimum solution to keep your building, shop or office clean indoors!

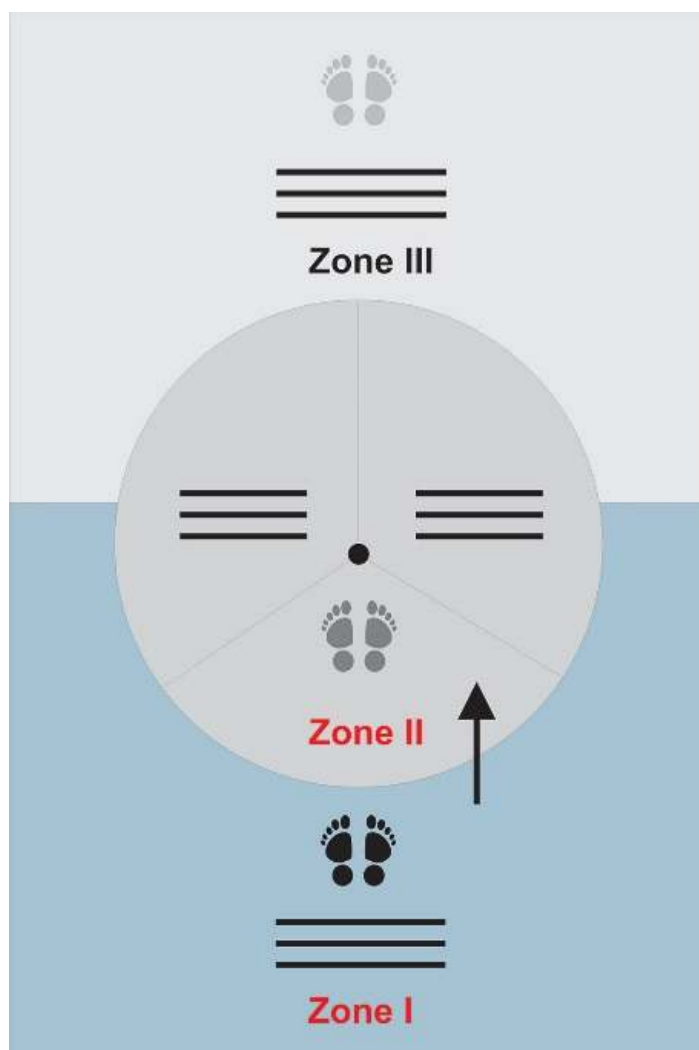
For this second area both our Combi-Lux and Combi-Slimline mats with carpet strips and our Tuftiguard Absolute, Tuftiguard Linear and Tuftiguard Classic mats are widely used.

Zone Three

The third area is the final line of protection for your flooring to make sure that although people do not often wipe their feet, maximum moisture removal is achieved. Our Tuftiguard Absolute, Tuftiguard Linear and Tuftiguard Classic are ideal for these areas. Or you may want to use the same Combi-Lux or Combi-Slimline profile with inserts changing from brush inserts in zone 1 to rubber scrape inserts in zone 2 and finally carpet inserts in zone 3.

One Stop Solution

If your access way allows for one option, the ideal solution is the Tuftiguard range which can provide a complete hardwearing moisture and debris removal system in one mat with a high quality look suitable for any entrance way from airports to accommodation entrances.



Product comparison table

Product name	Material	Colour of Material	colour of aluminium	Height	wiping strip width	weight	traffic	location
Tuftiguard Absolute	Nylon	Black, red green	silver anodised	17mm (mat well 19mm)	18mm	19.5kg/m ²	average	internal / sheltered
Tuftiguard Classic	Nylon	Natural	silver anodised	17mm (mat well 19mm)	18mm	19.5kg/m ²	average	internal / sheltered
Tuftiguard Plain	Rubber	Rubber finish	silver anodised	17mm (mat well 19mm)	18mm	19.5kg/m ²	heavy	internal / sheltered exposed / external
Tuftiguard Royal	Rubber	Rubber finish	silver anodised	17mm (mat well 19mm)	27mm	22kg/m ²	heavy	Internal / sheltered exposed / external
Tuftiguard Linear	Nylon	Natural	silver anodised	17mm (mat well 19mm)	18mm	19.5kg/m ²	average	internal / sheltered

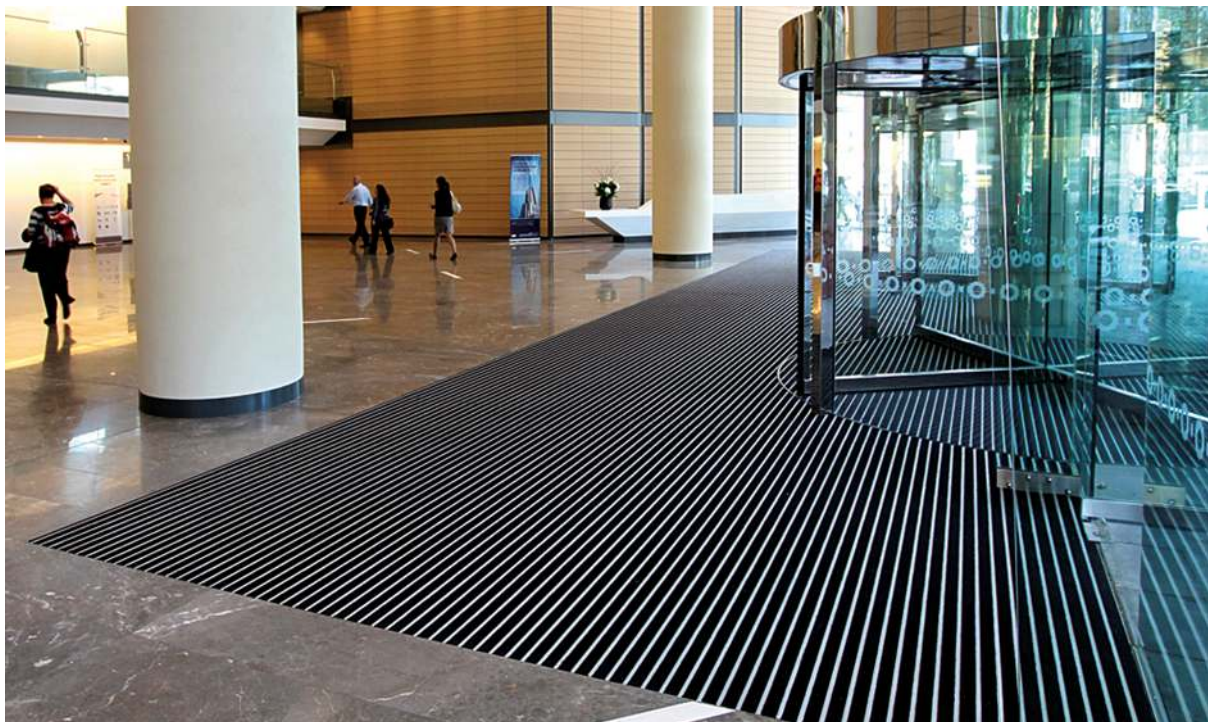
Eco Tile	Nylon	Natural	nil	9mm (mat well 11mm)		9.88kg/m ²	heavy	Internal / sheltered
----------	-------	---------	-----	---------------------	--	-----------------------	-------	----------------------

Combi Slimline You can choose a mixture of colour & materials has a rubber base to reduce noise	Carpet	Green, blue, brown, grey, black	silver	12mm (mat well 14mm)	20mm	11kg/m ²	average	indoor (or protected)
	Rubber scrape	black, grey, brown, blue, red, green	silver	13mm (mat well 15mm)	22mm	15kg/m ²	moderate	indoor/outdoor
	Nylon bristle	black, grey, brown, blue, red, green	silver	15mm (mat well 17mm)	20mm	15kg/m ²	heavy	indoor/outdoor
Combi Lux You can choose a mixture of colour and materials has a rubber base to reduce noise	Carpet	Green, blue, brown, grey, black	silver	20mm (mat well 22mm)	20mm	19kg/m ²	average	indoor (or protected)
	Rubber scrape	black, grey, brown, blue, red, green	silver	21mm (mat well 23mm)	22mm	20.3kg/m ²	moderate	indoor/outdoor
	Nylon Bristle	black, grey, brown, blue, red, green	silver	23mm (mat well 25mm)	20mm	18kg/m ²	heavy	indoor/outdoor

Key differences between the solutions

- Combi Lux & Combi Slimline both roll, for easy installation & practical cleaning.
- Combi Slimline & Combi Lux have a rubber base to reduce noise.
- All Tuftiguard options are fully reversible allowing mats to be turned over to double the life span.
- Eco Tile has a 'carpet' look, and is multidirectional with fast easy installation.

Tuftiguard Absolute



The Tuftiguard Absolute range of mats are a high quality, efficient entrance matting solution ideal for heavy traffic areas like shopping malls, airports, office & retail areas, motels and any high use executive entranceway. They are anti-slip, hard wearing and fully reversible for an extended lifespan. They are designed for heavy foot traffic & light wheeled traffic – making a safe surface for all users.

Ideal for:

- Internal areas and protected outdoor areas
- Super hardwearing – perfect for banks, retail, accommodation entrances or any high traffic entrance
- Anti-slip & completely safe for elderly & equal access requirements

Features

- Your Tuftiguard mat is completely reversible extending its life and good looks.
- The hardwearing, solution-dyed nylon pile absorbs moisture.
- Available in 4 colours – Black, red, green & grey.
- Dust, mud and grit falls onto the aluminium strips, making it easy to vacuum clean.
- Can be used indoors or in a sheltered position.
- Tuftiguard mats lift out for easy cleaning.
- New Zealand made from quality materials

Key data

height	17mm
weight	19.5kg/m ²
mat well depth	19mm

Fitting information

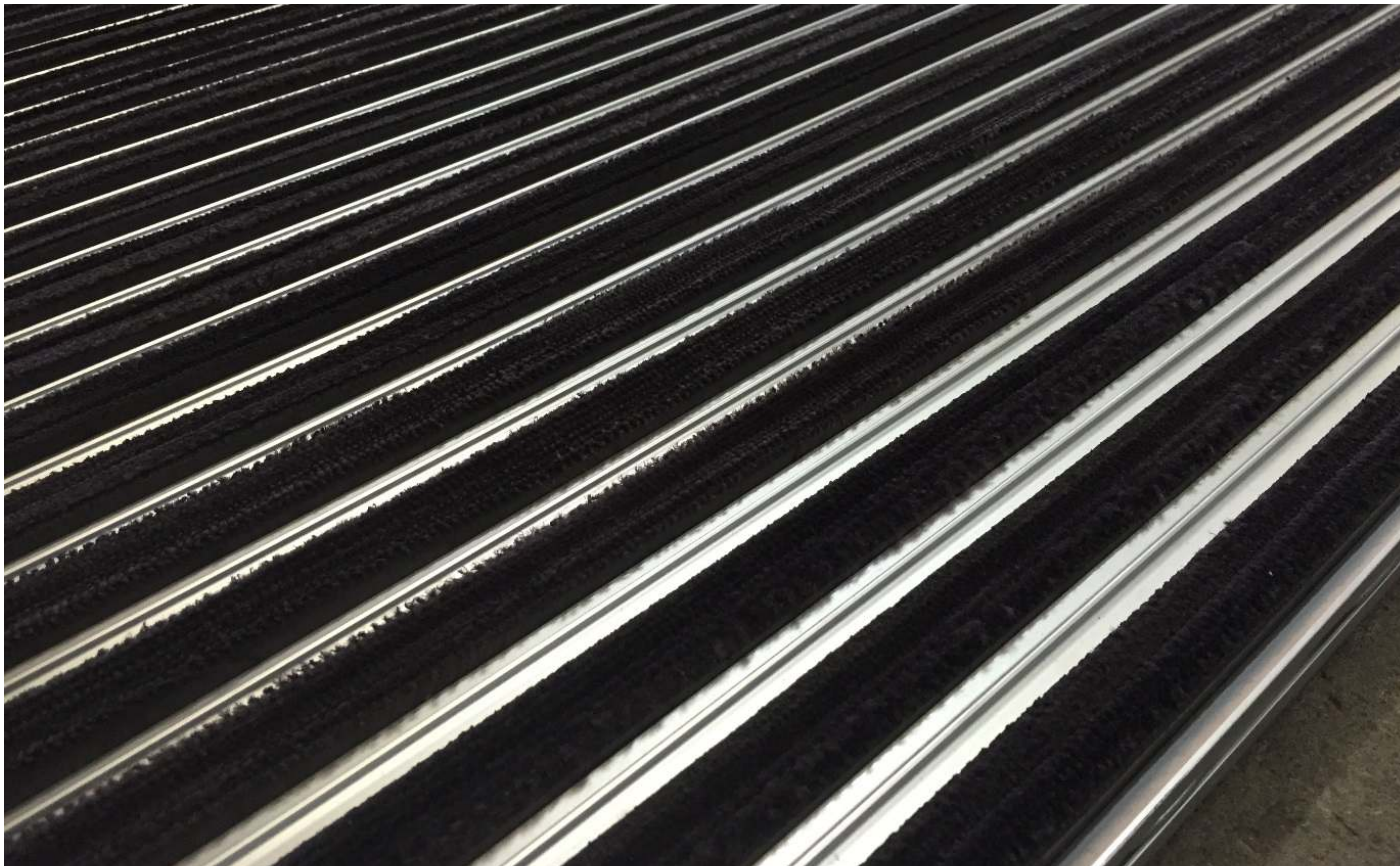
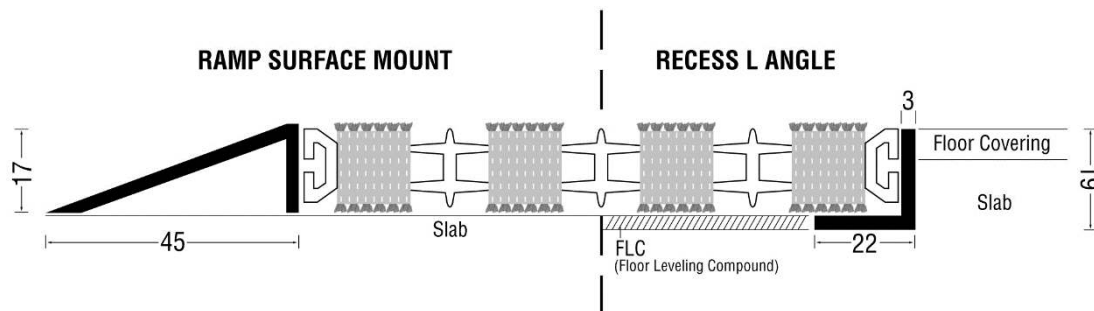
We can fit nearly any space, but we recommend your mat is wider across than it is deep. Just let us know what size mat you need, the direction of travel, and the location of the doors. We'll give you a cost-effective solution that'll work for your space.



How Tuftiguard Absolute is made

We buff nylon pile into rubber strips. We sandwich these strips between aluminium scrapper bars and connect them using high tensile spring steel wires, providing a series of alternating scraping edges.

NUWAY MAT FRAME INSTALLATION METHODS



Tuftiguard Classic



The Tuftiguard Classic mats are high quality, efficient entrance matting solution ideal for heavy traffic areas like shopping malls, airports, office & retail areas, motels and any high use executive entranceway. They are anti-slip, hard wearing and fully reversible for an extended lifespan. They are designed for heavy foot traffic & light wheeled traffic – making a safe surface for all users.

Ideal for:

- Internal areas and protected outdoor areas
- Super hardwearing – perfect for banks, retail, accommodation entrances or any high traffic entrance
- Anti-slip & completely safe for elderly & equal access requirements

Features

- Your Tuftiguard mat is completely reversible extending its life and good looks
- The natural finish tufted nylon pile absorbs moisture
- Dust, mud and grit falls onto the aluminium strips, making it easy to vacuum clean.
- Can be used indoors or in a sheltered position.
- Tuftiguard mats lift out for easy cleaning.
- New Zealand made from quality materials

Key data

height	19mm
weight	19.5kg/m ²
mat well depth	19mm

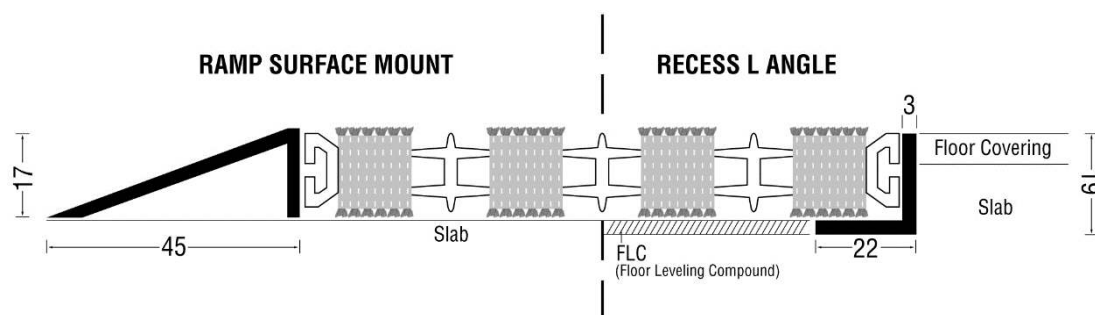
Fitting information

We can fit nearly any space, but we recommend your mat is wider across than it is deep. Just let us know what size mat you need, the direction of travel, and the location of the doors. We'll give you a cost-effective solution that'll work for your space.

How Tuftguard Classic is made

The natural finish of tufted nylon is embedded in rubber strips. We sandwich these strips between silver anodised aluminium scrapper bars. These are connected using high tensile spring steel wires, providing a series of alternating scraping edges.

NUWAY MAT FRAME INSTALLATION METHODS



Tuftiguard Plain

Tuftiguard Plain mats are rugged, exterior mats. They're designed to pre-clean debris from shoes before people move to an internal mat, like Tuftiguard Absolute or Combi Slimline.

They're anti-slip and cope well with light wheeled traffic – making a safe surface for all users.

Key data

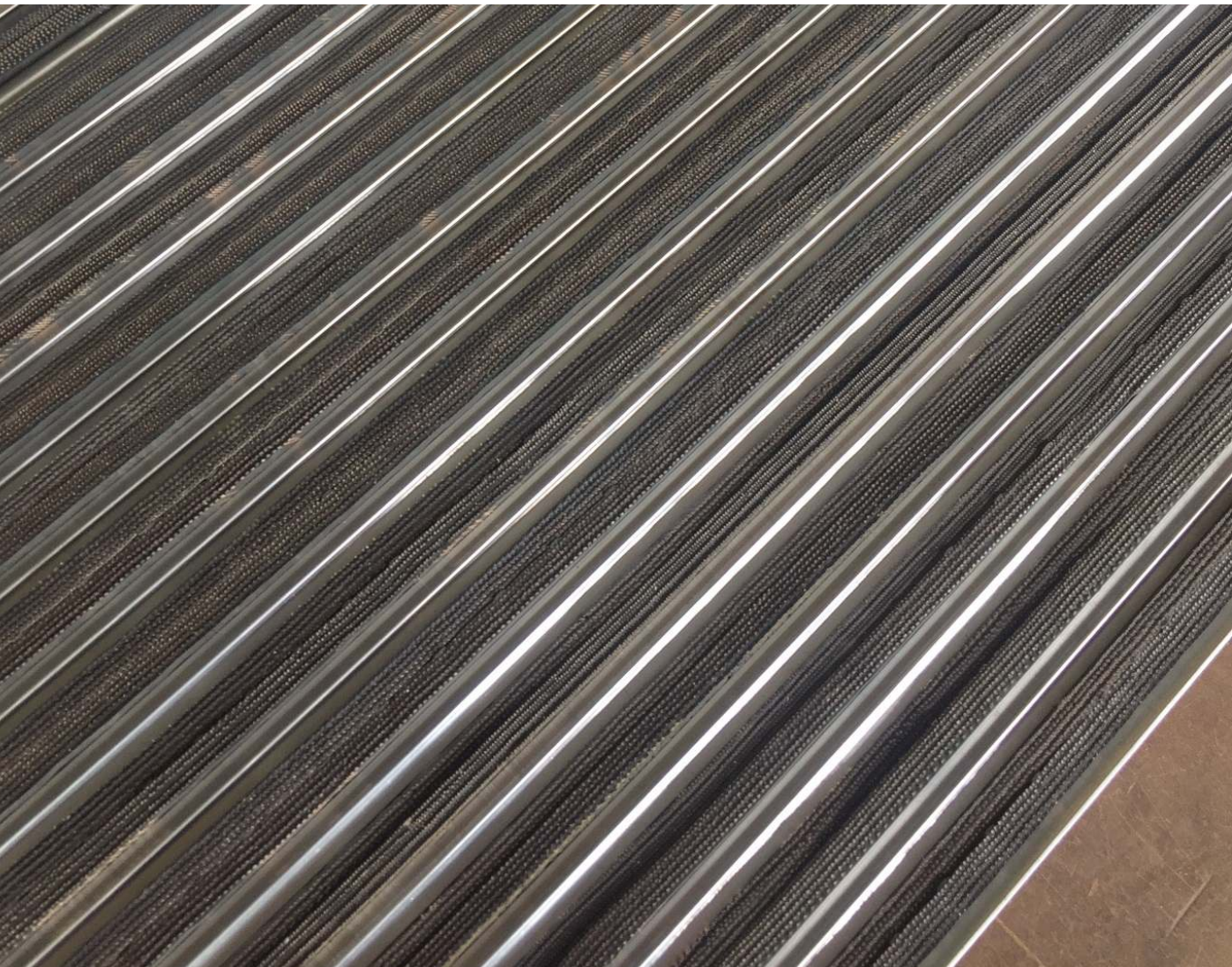
height	17mm
weight	19.5kg/m ²
mat well depth	19mm

Ideal for:

- High traffic entrances
- Ski lodges, hotels, supermarkets, marinas

Features

- Your Tuftiguard mat is completely reversible extending its life and good looks
- Dust, mud and grit falls onto the aluminium strips, making it easy to vacuum clean.
- Designed to be used outdoors in New Zealand's harsh climate.
- Tuftiguard mats lift out for easy cleaning.



Fitting information

We make our mats to fit nearly any space, but we recommend your mat is wider across than it is deep. Just let us know what size mat you need, the direction of travel, and the location of the doors. We'll give you a cost-effective solution that'll work for your space.

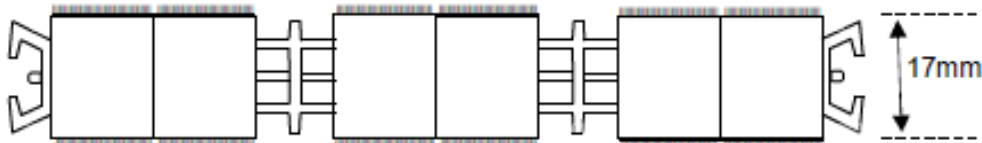
You have 3 surface options:

- Closed – No gaps in finished surface
- Semi open – 5mm gap in the rubber strip allowing small stones and water to drop through the matting
- Open – 10mm gap in the rubber strip which allows small stones and water to drop through the matting



How Tuftiguard Plain is made

We sandwich durable vulcanised rubber strips between silver anodised aluminium scrapper bars. These are connected using high tensile spring steel wires, providing a series of alternating scraping edges.



Tuftiguard Royal

Tuftiguard Royal mats are rugged and designed for superior cleaning. They blend buffed nylon fibres with rubber strips and aluminium scrapers. They're anti-slip and are designed for light wheeled traffic – making a safe surface for all users.

Ideal for:

- High traffic entrances
- Ski lodges, hotels, supermarkets, marinas

Features

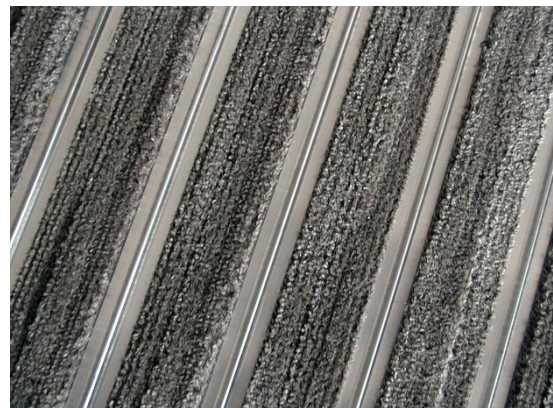
- Your Tuftiguard mat is completely reversible extending its life and good looks
- The hardwearing, solution-dyed nylon pile absorbs moisture
- Available in 5 colours: Red, Blue, Brown, Black or Green
- Dust, mud and grit falls onto the aluminium strips, making it easy to vacuum clean.
- Can be used indoors or in a sheltered position.
- Tuftiguard mats lift out for easy cleaning.

Key data

height	17mm
weight	22kg/m ²
mat well depth	19mm

Fitting information

We can fit nearly any space, but we recommend your mat is wider across than it is deep. Just let us know what size mat you need, the direction of travel, and the location of the doors. We'll give you a cost-effective solution that'll work for your space.



How Tuftiguard Royal is made

We buff nylon pile into rubber strips. We combine these strips with rubber wipe strips then sandwich them between aluminium scrapper bars. We connect the strips using high tensile spring steel wires, providing a series of alternating scraping edges.



Tuftiguard Linear

Tuftiguard Linear offers architectural good looks with great durability. They combine high-quality, perfectly dyed fabric with the sharp definition of aluminium. Like all our products, they're anti-slip and offer a safe surface for all users.

Ideal for:

- High traffic entrances
- Ski lodges, hotels, supermarkets, marinas

Key data

height	17mm
weight	19kg/m ²
mat well depth	19mm

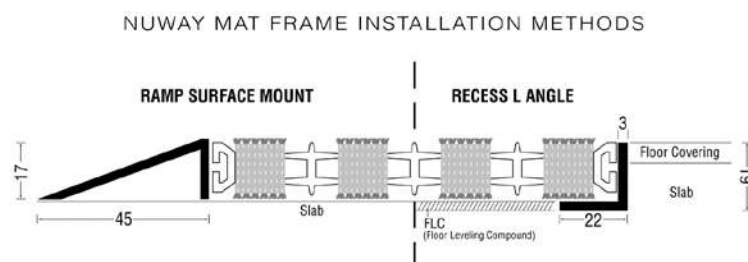
Features

- Sharply defined black and grey lines giving a polished finish
- Your Tuftiguard mat is completely reversible extending its life and good looks
- Dust, mud and grit falls onto the aluminium strips, making it easy to vacuum clean.
- Can be used indoors or in a sheltered position.
- Tuftiguard mats lift out for easy cleaning.



Fitting information

We can fit nearly any space, but we recommend your mat is wider across than it is deep. Just let us know what size mat you need, the direction of travel, and the location of the doors. We'll give you a cost-effective solution that'll work for your space.



How Tuftiguard Linear is made

We sandwich high-quality, perfectly-dyed fabric strips between aluminium scrapper bars. We connect the strips using high tensile spring steel wires, providing a series of alternating scraping edges.

Burgess Eco Tile

These heavy duty, rugged tiles are made from recycled truck and airplane tyres using state of the art recycling technology. Burgess Eco Tile flooring tiles are low maintenance with a durable, slip resistant ribbed construction. They are comfortable to walk on and tough enough to handle heavy commercial wear.

The rugged brushed nylon surface complements practically any design scheme with simple, fast installation on either flat surfaces or in recessed matwells.

Burgess Eco Tile flooring tiles can be specified for covered exterior installations where the weather can affect the flooring. Even when wet, the tiles retain their skid resistant qualities to provide sure footing in the worst conditions. The superior traction properties make them ideal for ramps, walkways and stairs.



Key data

Usage	Heavy Duty Flooring Tiles
Description	100% recycled tyre with reinforced base
Surface	Buffed nylon
Backing	Non-flammable solid adhesive base
Dimensions	292 x 292 x 9mm
Weight	9.88kg/m ²
Warranty	5 year 'normal wear' limited warranty

Ideal for:

- High traffic entrances
- Shopping complexes, airports, hospitals, schools, hotels, supermarkets, retail outlets, offices
- The slip resilient spike proof material is also ideal for areas such as golf shops, ski lodges, sports complexes and locker rooms.

Features

- Skid resistant for ramps, walkways and stairs.
- Can be used indoors or in a sheltered position.
- Multi directional
- Can be laid in a variety of patterns.



Technical Specifications

Coefficient of Friction Dry >1

(slip resistance) Wet 0.98 (per ASTM F1677) Exceeds ADA recommended ratings of 0.60 for flat surfaces and .80 for ramps.

Radiant Panel (Flammability) Radiant panel M# (per NFP 92-506)

Abrasion Resistance Wear index 1/g=53.9

Tensile Strength Longitudinal >1500psi

Combi Rubber Scrape



Ideal for:

- High traffic entrances
- Ski lodges, hotels, supermarkets, marinas

Features:

- Rolls for easy cleaning and installation
- Rubber insert can be interchanged with carpet and nylon bristle inserts
- Inserts can be replaced to extend the life and appearance of your mat
- Handles all types of footwear
- 6 colours to choose from red, black, blue, green, brown and grey
- New Zealand made from quality materials

How Combi Rubber Scrape is made

We make Combi Slimline by fitting the rubber scrape strips into the top of aluminium extrusion. The extrusion is connected by synthetic joiners, which allow dirt to fall through the mat. We add a rubber base underneath to stop noise and movement.



Combi Slimline

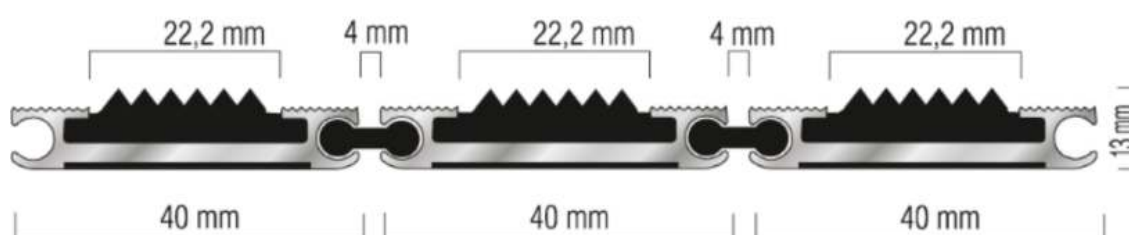


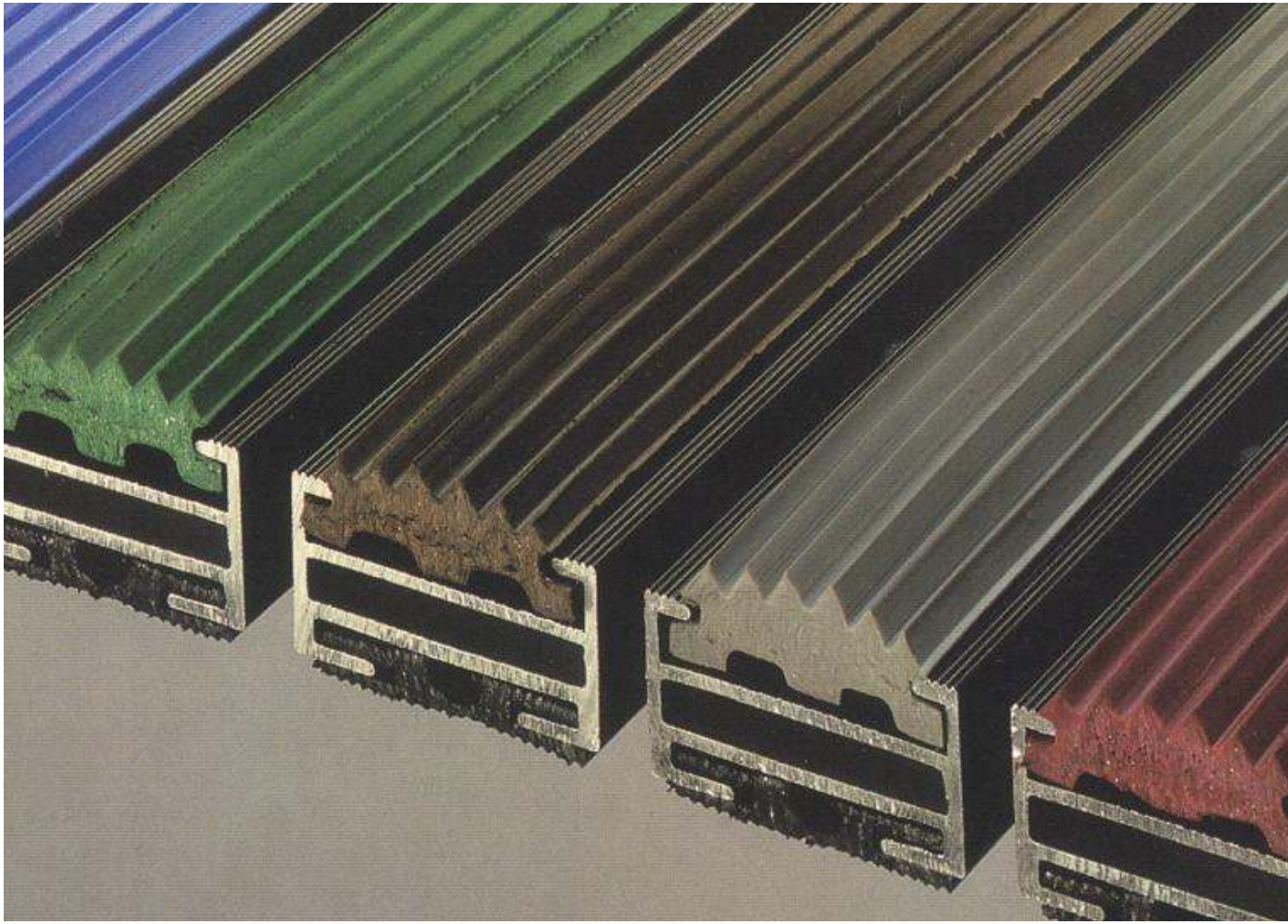
A versatile entrance solution suitable for large areas. The rubber scrape provides durability and excellent cleaning both inside and outside. These mats are very suitable for both the first and second entrance areas. The Combi Slimline mat with rubber scrape is most suitable for the entrance area outdoors, to keep grit and sand outside the premises. When you step inside, carpet can be used to remove the remaining dirt and moisture from the shoe soles.

This is the ideal way to keep your company, building, office or shop perfectly clean indoors!

Key data

height	13mm
mat well depth	15mm
weight	15kg/m ²



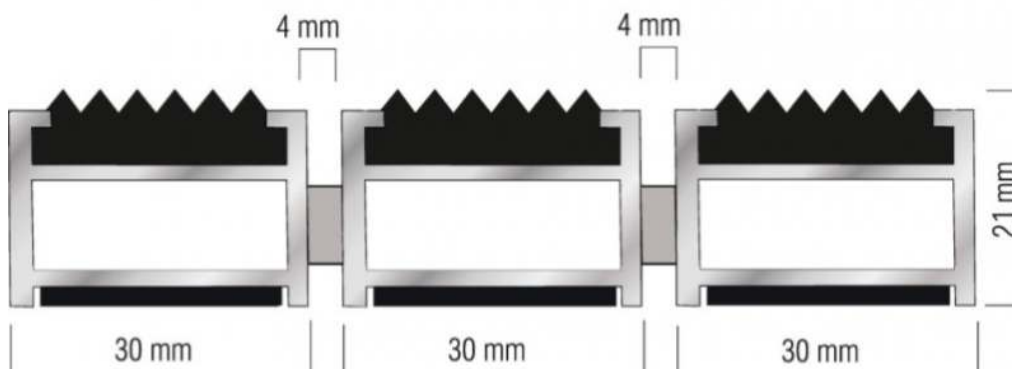


Our Combi Lux entrance mats consist of durable materials and have a high-quality construction, which makes the Combi Lux mats superbly suitable for heavy and intensive use under the most extreme circumstances.

Key data

height	21mm
mat well depth	19mm
weight	20.3kg/m ²

A robust entrance solution suitable for large areas. The rubber scrape provides durability and excellent cleaning for both inside and outside entrances.



Combi Carpet Mat



Ideal for:

- Perfect for office and retail entranceways to protect interior flooring surfaces
- Designed to remove moisture, dust and dirt build-ups, material is simply wiped away for easy removal

Features:

- Rolls for easy cleaning and installation
- Carpet inserts can be interchanged with rubber scrape and nylon bristle inserts
- Designed for interior or sheltered exterior use.
- Inserts can be replaced to extend the life and appearance of your mat
- Handles all types of footwear
- A range of colours to suit any interior
- New Zealand made from quality materials

Colours

Our hardwearing carpet comes in a range of colours to suit most interiors.

6605 Sea Green | 6604 Arctic Blue | 6603 Golden Brown | 6602 Steel Grey | 6601 Ash Black



How Combi Carpet mats are made

We make Combi Entrance Carpet systems by fitting the carpet strips into the top of aluminium extrusion. The extrusion is connected by synthetic joiners, which allow dirt to fall through the mat. We add a rubber base underneath to stop noise and movement.

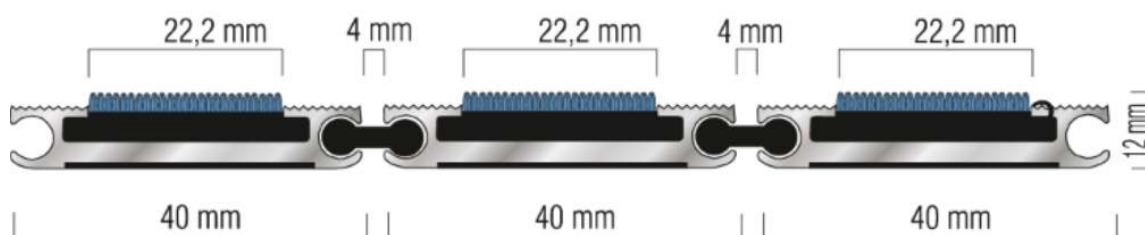


Combi Slimline

A light-weight versatile entrance solution suitable for large areas. The carpet dries footwear while allowing dirt to fall through the mat. The low profile height makes the Combi Slimline carpet mat perfect for those places with shallow mat wells or places where the doors open outwards. Ideal for the second and third zone areas to keep moisture and dirt away from your interior floor coverings.

Key data

height	12mm
mat well depth	14mm
weight	11kg/m ²

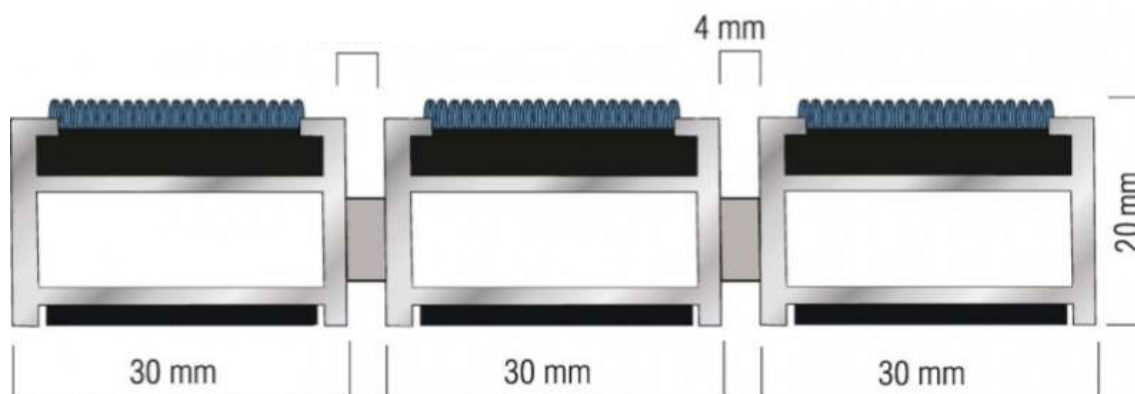




A durable quality carpet entrance solution suitable for large areas and designed for deeper matwells. The carpet dries footwear and removes debris while allowing dirt and debris to fall through the mat away from the surface so that it can't be walked onto your interior flooring. This protects your interior flooring by removing contaminants efficiently. The mat can be rolled back to allow easy cleaning of the matwell. Available in a range of attractive hard wearing colours to suit your environment.

Key data

height	20mm
mat well depth	19mm
weight	18kg/m ²





Ideal for:

- Extreme conditions – can handle snow and ice
- Perfect for ski lodges or outdoor adventure entranceways where conditions create wet or muddy entrances
- Designed to brush the footwear as you walk across to remove build-ups, material simply falls through the gap for easy removal

Features:

- Rolls for easy cleaning and installation
- Can be used inside or outside
- Nylon bristle inserts can be interchanged with carpet and rubber scrape inserts
- Inserts can be replaced to extend the life and appearance of your mat
- Handles all types of footwear
- 6 colours to choose from green, red, blue, brown, grey and black – and you can mix the bristle colours too
- New Zealand made from quality materials

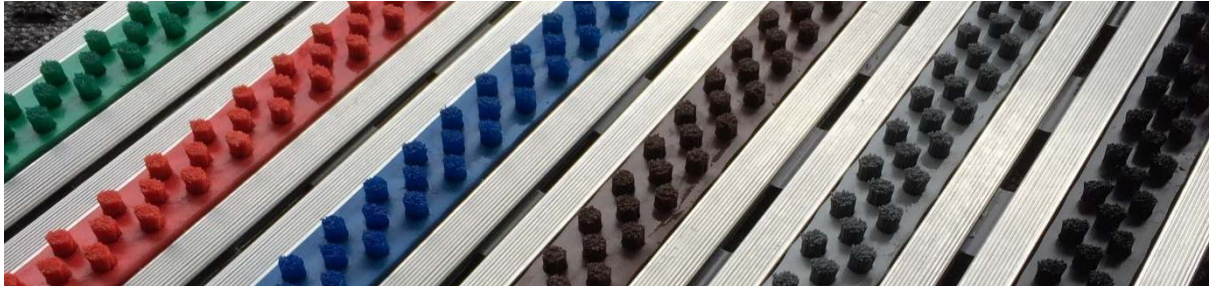
How Combi Nylon Bristle is made

We fit our high-quality polyamide nylon bristle strips to the top of aluminium extrusion. The extrusion is connected by synthetic joiners, which allow dirt to fall through the mat. We add a rubber base underneath to stop noise and movement.

Colours

The tough Nylon Bristle comes in a range of colours to suit.

Green | Red | Blue | Brown | Grey | Black

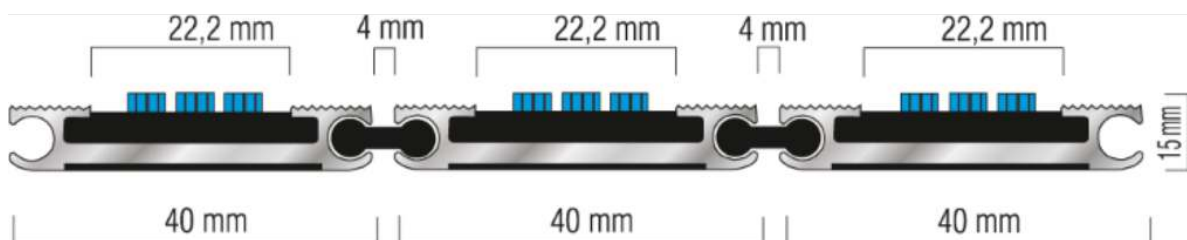


Combi Slimline

A light-weight versatile entrance solution suitable for large areas. The nylon bristles are hard wearing and provide superior cleaning both inside and outside.

Key data

height	15mm
mat well depth	17mm
weight	15kg/m ²



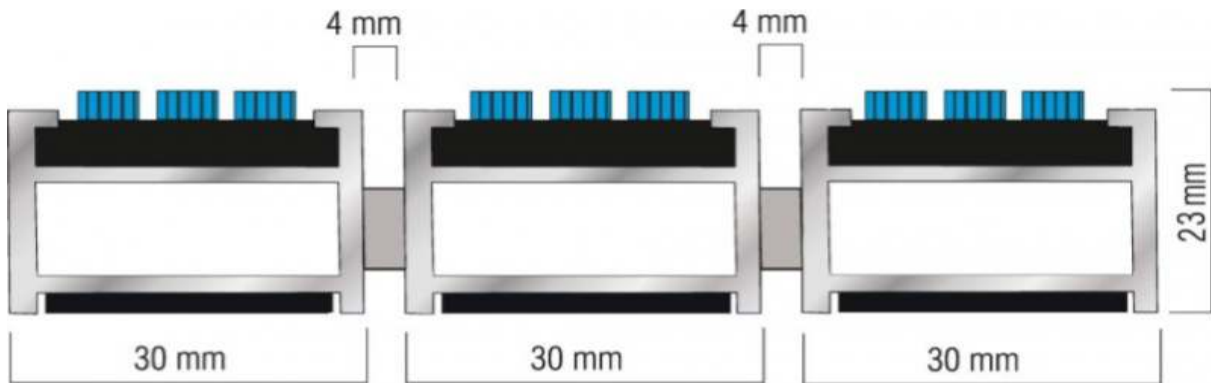
Combi Lux



A durable entrance solution suitable for large areas. The nylon bristles are hard wearing and provide superior cleaning both inside and outside.

Key data

height	24mm
mat well depth	19mm
weight	18kg/m ²



Abzorba Acoustic Underlay

Abzorba™ acoustic underlay effectively reduces impact noise for all types of hard flooring. Made in New Zealand from 100% recycled rubber Abzorba is produced as an easy lay mat to provide IIC rated noise absorption improvement, as measured by industry experts and backed by independent laboratory and field tests in a variety of floor-ceiling assemblies.

Abzorba is ideal for hotels, apartments and commercial buildings when it is important to keep noise levels to a minimum. It can be used as an impact absorbing layer between all types of products, i.e under timber flooring, floor tiling, on stair treads, wooden sports floors, under timber framed joists and timber battens/joists.

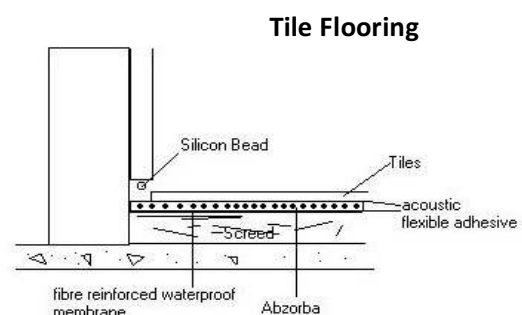
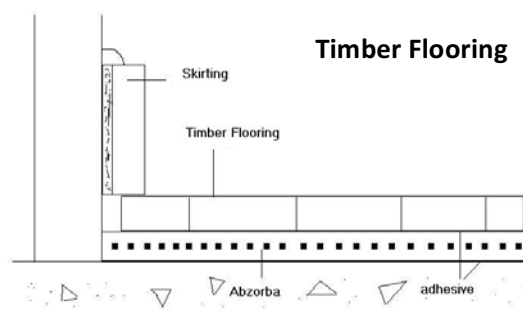
In addition to its sound-absorbing qualities Abzorba is also designed to be convenient to handle and use. The underlay is only 6mm thick and it is produced in 1m x 0.5m sheets - making them easy to transport, cut and install (we can also custom-build to suit individual architectural requirements).

Manufactured to industry design specifications and produced in NZ from 100% recycled rubber; Abzorba is environmentally friendly – and a seriously cost effective solution from Burgess Matting (a NZ owned and operated company recognised as a leader in its field).

Testing & Development

Abzorba™ consists of long-life 100% recycled rubber sheets specifically manufactured and designed in New Zealand to diminish the environmental impact of noise and vibration in today's busy living society. Field Impact Sound Insulation Data: - Abzorba 6mm acoustic underlay - 200mm concrete slab - Bostik Ultraset Glue - 12mm Tasmanian Oak strip flooring.

Results: - IIC rating bare concrete = 37 - IIC rating with Abzorba = 51.



Mat well Frames

Ramp frame

For when a recessed mat isn't practical, a Burgess aluminium frame is the perfect solution.

Features

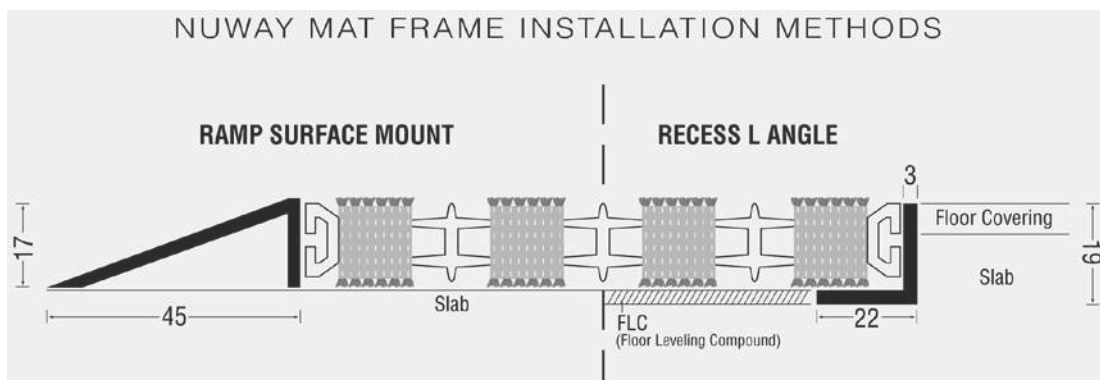
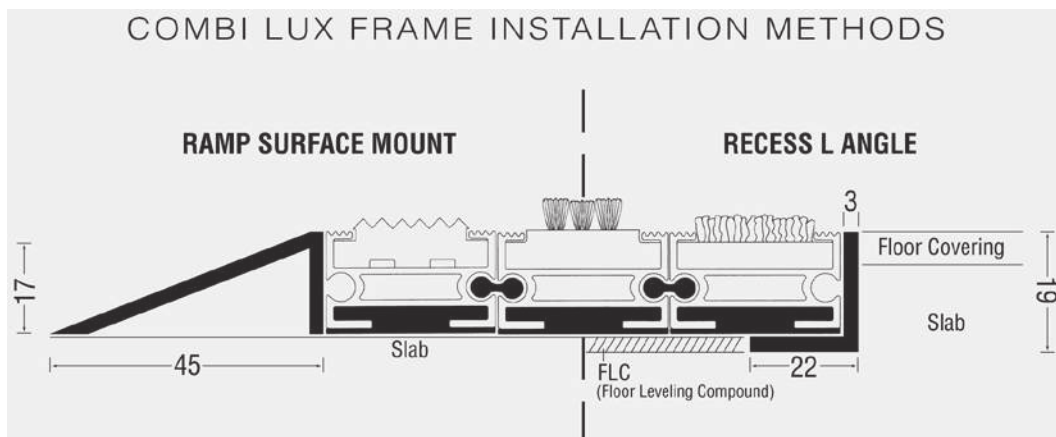
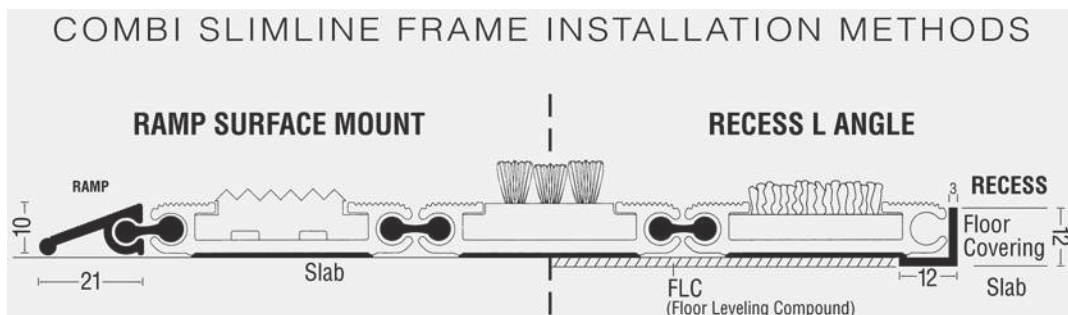
- Works for all mats up to 17mm
- Finished in an attractive ribbed effect
- Supplied in any size
- Accurately mitred
- Pre-drilled for countersunk floor-fixing screws

L-angle frame

To ensure the best fit for your mat solution, Burgess Mats will custom make a frame for your recess.

Features

- Made from extruded aluminium 19mm x 19mm x 3mm
- Works for all mats up to 17mm
- Accurately mitred
- Pre-drilled for countersunk floor-fixing screws



Specification form

Entrance solution:

- | | |
|--------------------------|---------------------|
| <input type="checkbox"/> | Tuftiguard Absolute |
| <input type="checkbox"/> | Tuftiguard Classic |
| <input type="checkbox"/> | Tuftiguard Plain |
| <input type="checkbox"/> | Tuftiguard Royal |
| <input type="checkbox"/> | Tuftiguard Linear |

☐ Combi Lux

☐ Combi Slimline

- | | |
|--------------------------|---------------|
| <input type="checkbox"/> | Carpet |
| <input type="checkbox"/> | Rubber scrape |
| <input type="checkbox"/> | Nylon bristle |

Frame solution:

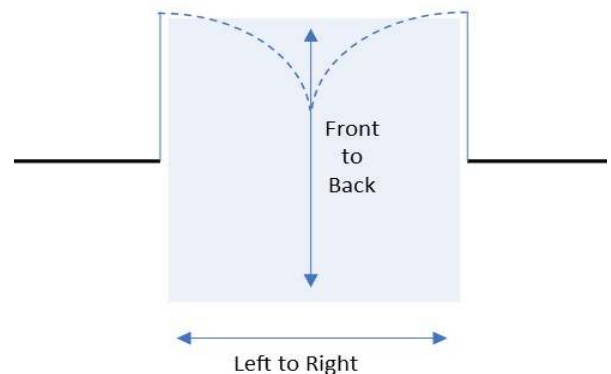
☐ L-angle recess

☐ Surface mount ramp frame

Size needed:

Front to back (in mm) _____

Left to right (in mm) _____



This is the space I need to fill / the exact size of the mat I need. (circle one)

If you need a mat wider than 2500mm, we'll design the best solution for you – just supply a diagram showing:

- 1.) inside size of the mat well
- 2.) general direction of travel
- 3.) position of any doors.

Colour needed

Tuftiguard Absolute
Combi Rubber Scrape & Bristle

- | | |
|--------------------------|----------------------------|
| <input type="checkbox"/> | Black |
| <input type="checkbox"/> | Blue |
| <input type="checkbox"/> | Brown (rubber scrape only) |
| <input type="checkbox"/> | Green |
| <input type="checkbox"/> | Grey |
| <input type="checkbox"/> | Red |

Combi Carpet options

- | | |
|--------------------------|--------------|
| <input type="checkbox"/> | Sea Green |
| <input type="checkbox"/> | Arctic Blue |
| <input type="checkbox"/> | Golden Brown |
| <input type="checkbox"/> | Steel Grey |
| <input type="checkbox"/> | Ash Black |
| <input type="checkbox"/> | |

Guarantee

We stand behind every mat we make.

All our entrance mats are New Zealand made. We guarantee the materials and workmanship for the service life of the mat, under normal conditions in entry and exit areas for foot and light wheel (where the correct cleaning methods are followed).

We guarantee the anti-static properties, wear and dimensional ability for five years from date of purchase (where the correct cleaning methods are followed).

Burgess Matting & Surfacing manufacture all our products under strict policies and guidelines of our quality assurance management system.



Cleaning instructions for Burgess Mats

The unique action of our Combi and Nuway matting systems traps up to 80% of dirt and moisture from entering your building. Regular cleaning keeps your mat working efficiently, looking good and extends its service life.

Maintenance

Vacuum daily to remove dust and dirt. Use an industrial strength vacuum with mechanically driven brushes. For best results, vacuum in the direction of the aluminium extrusion, i.e. left to right.

We recommend you clean your mat as often as you clean your floor. To do this, remove the mat from the mat well and clean it with warm water and mild detergent. Every 6-12 months you can use a commercial carpet cleaner and shampoo to clean the pile with a scrubbing action. Rinse the matting with clean water.

Every 3-6 months (situation dependant) vacuum all dirt and debris from the mat well and put the mat back when it's dry. Nuway mats are identical on both sides, we recommend you flip your Nuway mat annually to double the life service.

Carpet shampoos to use

- Use anionic, non-ionic (or a combination) shampoo
- Shampoos should have a maximum pH of 8
- Use a conditioning rinse to return the mat to a neutral pH

Never use bleach or any product containing bleach. Bleach attacks the molecular structure of all nylon products, degrading the nylon. Using bleach will invalidate our warranty.

Cleaning heavy soiling

Hot water extraction deep clean method

Hot water extraction can often be more effective than absorbent powder for areas of heavy soiling. Always test this method on a carpet sample or hidden area first.

- 1.) Thoroughly vacuum the mat, with a vacuum with mechanically driven brushes
- 2.) Do a wet shampoo using a commercial carpet cleaner
- 3.) Then do a hot water extraction, without shampoo
- 4.) If needed, do a conditioning rinse.

Stain removal

Dealing to spills quickly helps prevent staining. Call your supplier or manufacturer for more help.

Common spots and stains and how to clean them

Take all safety procedures when using flammable liquids for difficult stains, such as tar, grease and oil.

Identify your spot or stain in table 1, then find the method to clean it in table 2. For example, if you have a tomato juice stain, use method 1 to clean it. Where 'pro' is indicated, seek help from a professional carpet cleaner.

Table 1: Spot and stain identification table

Spot or stain	Method	Spot or stain	Method	Spot or stain	Method
Asphalt	3, 1	Furniture polish (water based)	1	Paint (latex)	3, 1
Beer	1			Paint (oil-based)	3, Pro
Berries	1	Furniture polish (with stain)	3, 1	Pet dander	1
Blood	1, Pro			Pollen	1
Butter/Margarine	1	Glue (school)	1	Rubber cement	3, 1
Candy	1	Gravy	1	Rust	6, 1
Carbon black	1	Grease	1	Salad dressing	1
Chewing gum	2	Hair oil	1	Shellac	4, 1
Chocolate	1	Hand lotion	1	Shoe polish	1
Clay	1	Household cement	5	Soft drinks	1
Coffee	1	Ice cream	1	Soy sauce	1
Cola drink	1	Ink (ballpoint, felt)	1	Steak sauce	1
Cooking oil	1	Ink	1, Pro	Tar	3, 1
Cough syrup	1	Lacquer	3, 1	Tea	1
Dust mite allergen	1	Mayonnaise	1	Tomato juice	1
Dye	1, Pro	Mercurochrome	1	Urine	1
Dirt (earth/soil)	1	Mildew	1	Varnish	3, 1
Egg	1	Milk	1	Vaseline	1
Excrement	2, 1	Mixed drinks	1	Vomit	1
Food colouring	1, Pro	Mould	1	Wax (candle)	2
Foods (greasy)	1	Nail polish	5	Wax (paste)	1
Foods (general)	1	Oil	1	Wine	1
Fruit juice	1	Orange drink	1		

Table 2: Cleaning methods for spots and stains

Always pre-test solutions on a sample piece or less visible part of the carpet.

1	Capture carpet spot and soil remover. Brush gently into carpet pile until the spot of soil is absorbed by the porous particles. Wait 15–30 minutes and vacuum. (Absorb wet spills and allow to dry before using)
2	Freeze with ice cube. Shatter with blunt object. Vacuum chips. Apply solvent. Wait several minutes and blot. Repeat if needed.
3	Apply solvent. Wait several minutes. Blot, apply detergent, blot, water, blot.
4	Apply de-natured alcohol. Repeat if needed.
5	Apply nail polish remover (non-oily). Blot and repeat.
6	Apply rust remover or warm oxalic solution. Blot, apply water and blot.



0800 80 85 70
Telephone (06) 343 8570

22 Poutini Street, Wanganui, New Zealand
Email: sales@burgessmatting.co.nz
www.burgessmatting.co.nz

BURGESS MATTING &
SURFACING LIMITED