



Wider 75mm treads and a choice of clear or black anodised finishes give a luxury aesthetic to your building entrance. With a range of 12 standard carpet tread colours, ULTRAMAT 75 can provide the look you want to complement your building's interior design. In addition, the loop-pile insert options are GreenTag-certified to meet your sustainability requirements.

All entrance matting from Birrus can be customised to fit any shape and size. Our manufacturing standard lead time is up to 10 working days plus delivery time.



## SYSTEM APPLICATIONS

Interior and Covered/Partially Covered Exterior.

Highly Recommended for:

- Apartment Buildings
- Commercial Buildings
- Office & Corporate Buildings
- Shops, Restaurants & Cafés
- Civic Buildings
- Public Transport Facilities
- Hospitals & Healthcare Facilities
- Storage Facilities
- Sports & Big Event Venues
- Schools & Educational
- Warehouses
- Factories

Recommended For:

- Residential Houses
- Car Parks



# ULTRAMAT 75

Luxury - Quality - Reputation



## TECHNICAL SPECIFICATION

### GENERAL

- 10-Year warranty
- Slip tested to Australian standards
- Fire tested to Australian standards
- VOC tested (Cut Pile)
- Adhesive free
- End-of-life return to manufacturer option

### INSERTS

- Wider 75mm treads
- Rebated inserts
- Insert replacement option
  - Loop pile insert specification:
    - Global GreenTag certified to GreenRate Level B
    - 4 standard colour options
    - Insert material: loop pile carpet
    - Yarn: type 6 nylon
    - Pile weight: 814g/m2
    - Machine gauge: 1/12th gauge
    - Colour system: 100% solution-dyed nylon
    - Pile height: 4mm (+/- 0.5mm)
    - Total thickness: 7.5mm (+/- 0.5mm)
    - Backing: Glasbac (R), Glasbac (R) RE
  - Cut pile insert specification:
    - 8 standard colour options
    - Insert material: cut pile carpet
    - Yarn: yarn-dyed nylon
    - Pile weight: 1000g/m2
    - Machine gauge: 1/10th gauge
    - Total thickness: 9.0mm
    - Backing: reinforced PVC backing

### EXTRUSIONS

- 6000-series aluminium
- 50mm non-slip, furrowed treads
- Closed construction
- 10mm
- Finishing options:
  - Mill finish
  - Clear/natural anodised (15-micron)
  - Antique bronze anodised (15-micron)
  - Midnight black anodised (15-micron)
  - Precious gold anodised (15-micron)

[www.birrusmatting.com.au](http://www.birrusmatting.com.au)



## STANDARD INSERT COLOURS

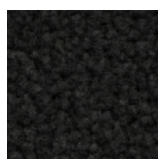
Custom colours available by special order



JET BLACK  
Cut Pile



LATTE  
Cut Pile



SLATE  
Cut Pile



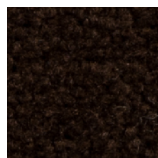
CLARET  
Cut Pile



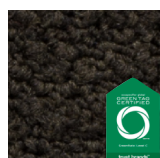
ASH  
Cut Pile



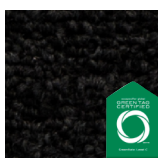
BROWNSTONE  
Cut Pile



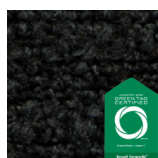
CHOCOLATE  
Cut Pile



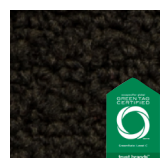
ASPHALT  
Loop Pile



COAL  
Loop Pile



CHARCOAL  
Loop Pile



DUSK  
Loop Pile

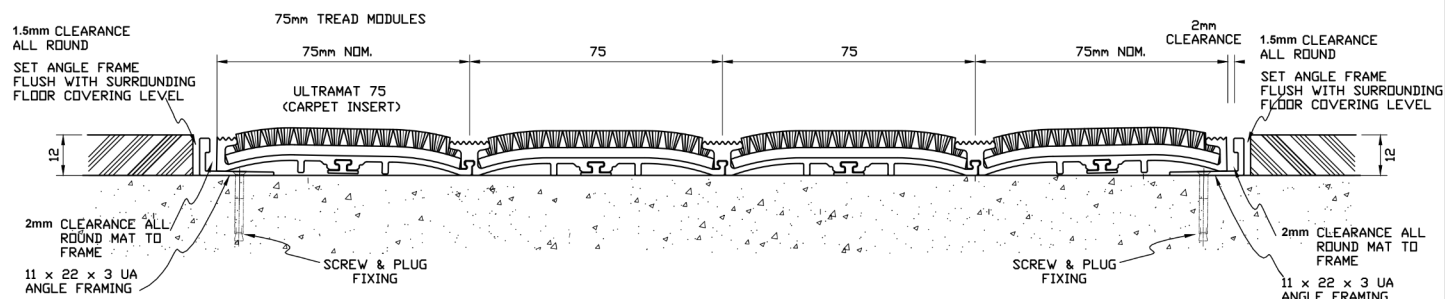


ULTRAMAT 75 - Jet Black Insert with  
Midnight Black Anodised Extrusions



## ULTRAMAT 75 PROFILE DIAGRAM

10mm Closed Construction - Standard Installation



LEARN  
MORE



REQUEST  
A QUOTE



REQUEST  
A SAMPLE



## SYSTEM INSTALLATION

Birrus Installation Service is available – contact us for details.

Birrus Matting Systems require an internal recess depth of 12mm (10mm mat).

Standard Birrus matwell frames are fabricated using aluminium alloy, brass or stainless-steel angle for compatibility with our mats.

Place an angle in the recess and set angles level with adjoining floor surfaces. Glue in or screw fix as required. Contractors are advised to ensure proper performance of the entire assembly, it is absolutely necessary that the base of the matwell is formed to a level plane, using an engineered screed. We do not recommend sand and cement screed as it will break up over time.

A stepped profile (surface-mounted ramped), requires a minimum of 10mm clearance if a door is to pass over the mat.



## CARE & MAINTENANCE

Vacuum clean matting regularly and, if required, spot clean carpet inserts with dry shampoo or steam clean as required.

Please contact us to purchase replacement inserts.

Restore lustre to ribbed aluminium sections by lightly rubbing over them with abrasive wool.