



# COCAMAT

## Effective Indoor Protection

### Protect internal floor surfaces from grit and moisture

*Shoes can carry dirt and grit deep within the grooves of the sole. If your matting system doesn't effectively remove this, then it's only doing half the job. Birrus COCAMAT features a stepped profile which gets into those grooves to remove dirt and moisture to protect your internal flooring from avoidable scratching and wear.*

#### BIRRUS COCAMAT DESIGN

Designed exclusively for indoor use, COCAMAT uses the same aluminium extrusion as our other mats but with a coir insert which is available in both the honey brown colour and dyed black. In addition to the standard aluminium finish, anodised options are available in Clear, Precious Gold, Antique Bronze or Midnight Black to compliment your entranceway colour scheme.

#### BIRRUS COCAMAT VERSATILITY

As well as the colour options available for COCAMAT, Birrus can individually tailor your matting system to the specific width and length required for your entranceway. This allows you to have a matting system that is both effective in the area that it covers, and an appropriate shape for your overall entranceway design.

#### BIRRUS COCAMAT EFFECTIVENESS

COCAMAT's "stepped profile" sits 10mm above the aluminium treads. This effectively acts like an upside-down broom to penetrate the grooves on the soles shoes to effectively remove dirt, grit and moisture. This efficient system traps substances that would otherwise be trodden throughout the building adding to scratching and wear on floor surfaces over time. Water is absorbed by the Coir to trap it in the matting system until it can dry out naturally.

All Birrus Matting is proudly manufactured in Australia using high quality materials and modern manufacturing processes.



# BIRRUS COCAMAT SYSTEMS

## BIRRUS COCAMAT

Birrus COCAMAT is manufactured in Australia from natural coir matting sourced from our supplier in Sri Lanka, who has over 130 years of experience in the fibre industry. The coir fibre is moulded with a high quality PVC backing which controls shedding and stops the mat moving. Coir is an eco-friendly and sustainable matting material ideal for business and residential environments. Coir production is also a vital industry for the small towns and villages that are involved in the growing, harvesting and processing of the coconuts and the processing of the coir fibre.

Coir is both durable and easy to clean. It has an excellent brushing action and helps fast moisture evaporation.

## BIRRUS COCAMAT TECHNICAL SPECIFICATION

### CONSTRUCTION

- High quality aluminium construction
  - » 6000 series alloy for a high-quality and corrosion resistant finish
- Furrowed aluminium treads for a non-slip surface
- PVC-backed coir fibre inserts
- Closed construction available in 10mm and 16mm depth

### DESIGN

- Coir available in the honey brown colour or black
- Optional 15 micron anodised coating available in Precious Gold, Antique Bronze, Midnight Black or Clear
- Stepped profile requires a minimum 10mm clearance if a door is to pass over the mat
- Matting length and width can be constructed to your specification

### ACCREDITATION

- Australian made
- Slip tested to AS/NZS 4586:2013 Accreditation

## BIRRUS COCOMAT PROFILES



Closed Construction 10mm & 16mm



## REQUEST A SAMPLE

To request a free sample of COCAMAT for consideration on your next project, call 1300 369 858 or visit [www.birrusmatting.com.au](http://www.birrusmatting.com.au)



## ABOUT BIRRUS

For over 60 years, Birrus has been trusted by architects and builders in Australia for products that are both beautiful and durable. We have maintained our market leadership by moving with the times, using the latest materials and design innovations to remain your first choice for matting systems. All of our matting systems are manufactured in Australia using high-grade materials and are backed by a 10 year warranty. As a company, Birrus has also implemented a number of measures to minimise our carbon footprint, initiated recycling procedures and gained environmental accreditation.