



## Product Data Sheet

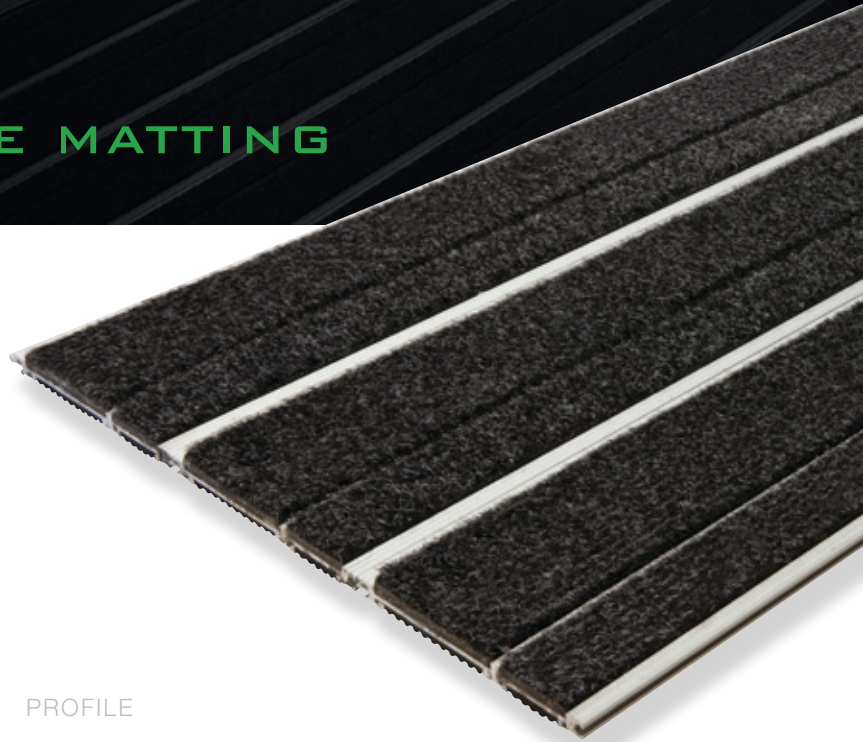
# MONUMAT ENTRANCE MATTING

### BOLD STEP 1 (02-BS1)

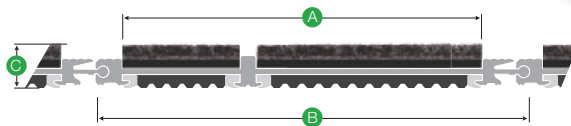
This profile utilises an aluminium tread rail and a combination of both Alpha and Maxi profiles providing a greater scope for colour matching and insert options. Ideal for locations that require a high emphasis on aesthetic coordination with the surrounding décor.

#### SPECIFICATIONS

|                   |  |
|-------------------|--|
| PRODUCT           | <b>Bold Step 1</b>                                   |
| CODE              | Step (02-BS1)  |
| PROFILE LENGTH    | Up to 6500mm modules                                 |
| PROFILE WIDTH     | 117mm wide treadrail with 31mm & 60mm wide inserts   |
| PROFILE DEPTH     | 12mm   |
| DESCRIPTION       | Rollup hard wearing entrance mat with rubber backing |
| APPLICATION       | Heavy duty - internal/external                       |
| SUPPORT CHASSIS   | Anodised aluminium                                   |
| TREAD SURFACE     | Step - Carpet, UV Stabilised, Marine grade           |
| CONNECTION        | Interlocking hinge (ball and socket)                 |
| AVAILABLE COLOURS | Step - 8   |



#### PROFILE



|   |       |
|---|-------|
| A | 95mm  |
| B | 117mm |
| C | 12mm  |

#### CHOOSE YOUR INSERT COLOUR

##### Step

Marine grade commercial carpet insert specifically manufactured so it will not harbour mildew or rot whilst removing moisture, grit and grime from footwear. Rubber backed with a high degree of UV protection for heavy duty use and longevity of colour. Suitable for both internal and external applications. Ideal for locations with a large focus on aesthetic value.

Other colours available on request



#### CHOOSE YOUR ALUMINIUM FINISH

##### Clear Anodised

A process for producing a translucent film of aluminum oxide which forms an integral part of the aluminum. This creates a very thin coating of immense hardness. Standard anodising is 15-20um (microns).



##### Black Anodised

Follows the same process as clear anodising but the aluminium is immersed into a tank full of dye which absorbs into the pores of the anodised coating until the depth of colour is obtained.



#### HOW TO SPECIFY

Copy the prewritten specification below and update all sections in brackets to create your project specification.

##### Description

Monumat Bold-Step 1 profile in (clear/black) anodised finish aluminium with (nominate insert colour) insert to be installed within (MF1235/RF1296) (clear/black) anodised aluminium perimeter frame.

##### Example - Typical Specification

Monumat Bold-Step 1 profile in clear anodised finish aluminium with charcoal insert to be installed within MF1235 clear anodised aluminium perimeter frame.