



Product Data Sheet

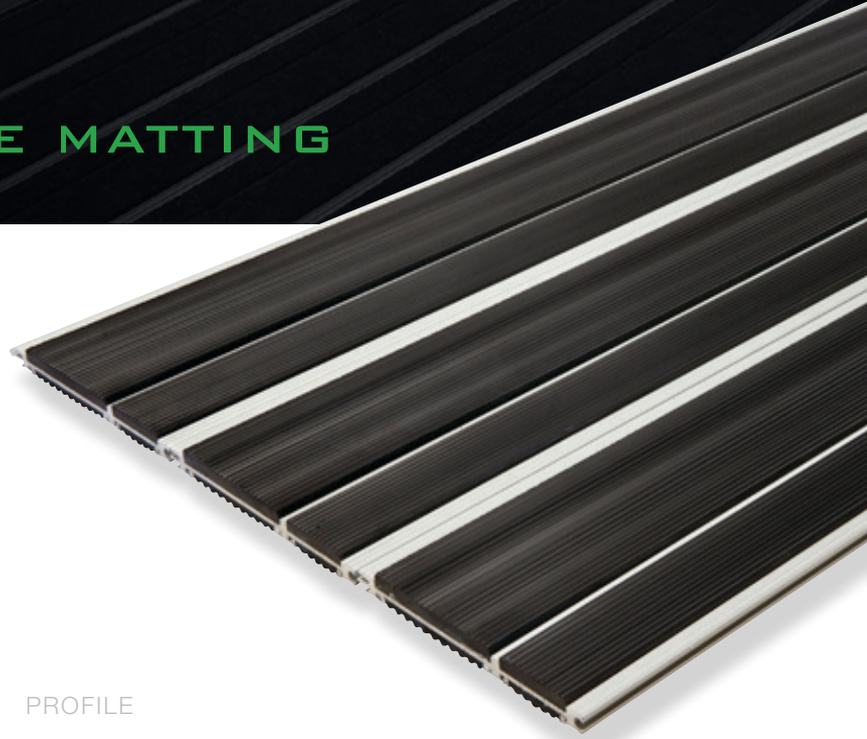
MONUMAT ENTRANCE MATTING

BOLD TRED 1 (02-BT1)

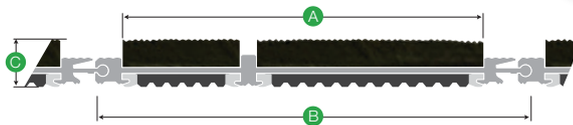
This profile utilises an aluminium tread rail and a combination of both Alpha and Maxi profiles providing a greater scope for colour matching and insert options. Ideal for locations that require a high emphasis on aesthetic coordination with the surrounding décor.

SPECIFICATIONS

PRODUCT	Bold Tred 1
CODE	Tred (02-BT1)
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	Tred - Ribbed Aprene
CONNECTION	Interlocking hinge (ball and socket)
AVAILABLE COLOURS	Tred - 1



PROFILE



A	95mm
B	117mm
C	12mm

CHOOSE YOUR INSERT COLOUR

Tred

Tred is a ribbed aprene (rubber) insert that provides greater capacity and effectiveness in removing larger particles from footwear. Ideal for hard wearing conditions such foot traffic off an unpaved area.

Other colours available on request



BLACK 132

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