



Product Data Sheet

MONUMAT ENTRANCE MATTING

ALPHA TRED 1

This profile utilises an aluminium tread rail with a flexible rubber joiner. The rubber joiner can be punched with specially placed holes to assist in the drainage of the mat well area. The system comes complete with a 31mm ribbed aprene insert and an ideal profile for use in educational facilities, commercial buildings and retail outlets where water drainage is a priority. Tred provides greater capacity and effectiveness in removing larger particles from footwear. Ideal for hard wearing conditions such foot traffic off an unpaved area.

SPECIFICATIONS

PRODUCT	Alpha Tred 1
CODE	02-AT1
PROFILE LENGTH	Up to 6500mm modules
PROFILE WIDTH	50mm wide treadrail with 31mm wide inserts
PROFILE DEPTH	12mm
MATERIALS	Support Chassis - Anodised aluminium Tread- Ribbed Aprene
PRODUCT WARRANTY	20 Years (As per TacGuide's standard warranty conditions)
CODE COMPLIANCE	AS1428.1-2009 Check floor finish colour for luminance contrast requirements
APPLICATION	Heavy duty - internal/external

*STANDARD COLOURS

Aluminium



CLEAR ANODISED

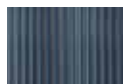


BLACK ANODISED



GOLD ANODISED

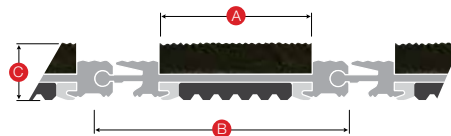
Insert



BLACK 132

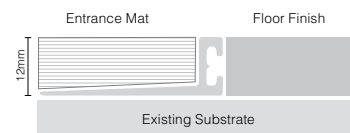
*Other colours available on request

PROFILE



A	31mm
B	50mm
C	12mm

*TYPICAL INSTALLATION



*Recessed within MF1235



*Surface Mounted within RF1296

HOW TO SPECIFY

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

Description

Monumat Alpha Tred 1 profile. Code: 02-AT1 in (Clear/Black/Sovereign Gold) anodised finish aluminium frame with insert colour (Black 132). To be installed to the manufacturer's instructions in accordance to the AS/NZS 1428.1.4.2009

Manufacturer

TacGuide Architectural Solutions
P: 1300 914 552
E: sales@tacguide.com.au
W: www.tacguide.com.au

Example - Typical Specification

Monumat Alpha Tred 1 profile 02-AT1 in clear anodised finish aluminium with Black 132 insert. To be installed in accordance to the manufacturer's instructions in accordance to the AS/NZS 1428.1.4.2009