



Product Data Sheet

STEPMASTER STAIRNOSINGS

STEPMASTER 200 SERIES

Stepmaster offers a comprehensive range of architecturally designed profiles to meet every demand, from heavy duty traffic in railway stations to the more general retail/office use, providing maximum pedestrian safety and WHS requirements. Stepmaster Stair Nosings are manufactured to meet and exceed the Australian standards and building codes.

SPECIFICATIONS

PRODUCT	Stepmaster 200 Series
CODE	SMN216
BASE MATERIAL	Alloy: 6060, Temper: T5
FINISH	Clear Anodised – 25Um
TREAD WIDTH	75mm
FRONT DEPTH	10mm
TREAD THICKNESS	6mm
INSERT TYPE	Solid Epoxy Based Carborundum – Heavy Duty, External Grade
PRODUCT WARRANTY	2 Years (As per TacGuide's standard warranty conditions)
INSERT SLIP RATING	P5 Classification (Highest available)
CODE COMPLIANCE	AS1428.1-2009 Check floor finish colour for luminance contrast requirements
FIXING METHOD	Screw fixed
FEATURES	Profile installed prior to carpet tiles. Holds carpet tiles on tread and riser.

*STANDARD COLOURS

Aluminium



CLEAR ANODISED



BLACK ANODISED



GOLD ANODISED

Insert



SAFETY YELLOW



RED



BLACK



GREY

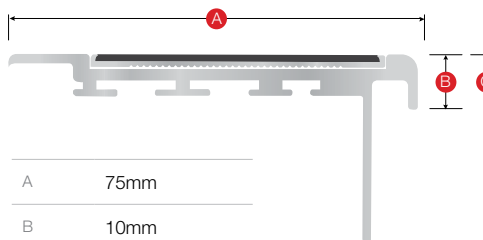


LUMINESCENT

*Other colours available on request



PROFILE



A 75mm

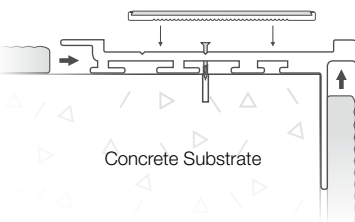
B 10mm

C 35mm

* Insert measures 54mm wide

TYPICAL INSTALLATION

Screw fixed



HOW TO SPECIFY

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

Description

Stepmaster stairnosings profile series 200, Code: SMN216 in (Clear/Black/Sovereign Gold) anodised finish aluminium with insert colour (SY/BLK/R/G/LUM/ LUM+BLK). 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

Stepmaster stairnosings profile 200 series, SMN216 in clear anodised aluminium finish, with insert colour black. To be installed in accordance to the manufacturer's instructions in accordance to the AS/NZS 1428.1.4.2009