



## Product Data Sheet

# STEPMASTER STAIRNOSINGS

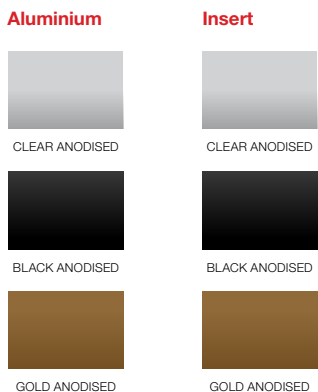
### STEPMASTER 900 SERIES

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

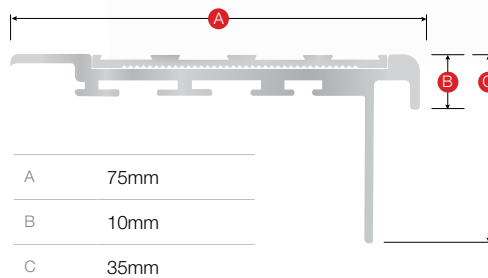
PRODUCT	<b>Stepmaster 900 Series</b>
CODE	<b>SMN916</b>
BASE MATERIAL	Alloy: 6060, Temper: T5
FINISH	Clear Anodised – 25Um
TREAD WIDTH	75mm
FRONT DEPTH	10mm
TREAD THICKNESS	6mm
INSERT TYPE	Anodised Alloy: 6060, Temper: T5
PRODUCT WARRANTY	2 Years (As per TacGuide's standard warranty conditions)
INSERT SLIP RATING	P5 Classification (Highest available)
CODE COMPLIANCE	AS1428.1-2009 Check floor finish colour for luminance contrast requirements
FIXING METHOD	Screw fixed - Adhesive optional
APPLICATION	Profile installed prior to carpet tiles. Holds carpet tiles on tread and riser.

#### \*STANDARD COLOURS



\*Other colours available on request

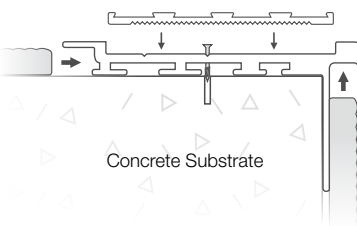
#### PROFILE



\* Insert measures 54mm wide

#### TYPICAL INSTALLATION

Screw fixed - Adhesive optional



#### HOW TO SPECIFY

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

**Description**  
Stepmaster stairnosing profile series 900, Code: SMN916 in (Clear/Black/Sovereign Gold) anodised finish aluminium with insert colour (Clear/Black/Sovereign Gold). 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 stairnosing profile 900 series, SMN916 in clear anodised aluminium finish, with insert colour clear anodised. To be installed in accordance to the manufacturer's instructions in accordance to the AS/NZS 1428.1.4.2009