

# PRODUCT DATA SHEET 13 SERIES



web: [https:// stairnosingaustralia.com.au](https://stairnosingaustralia.com.au)

Contact : Daphne 0422 803 365

email: [daphne@stairnosingaustralia.com.au](mailto:daphne@stairnosingaustralia.com.au)

## STAIRNOSING13 SERIES

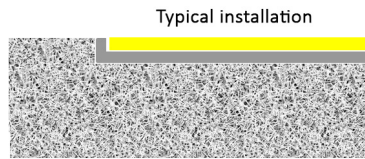
Architects and builders choose to have a stair nosing that sits flush to the steps. This means that the nosing must be able to sit in a recess and the stair nosing will sit in the step creating a flush -level finish .

This stair nosing has a 10 mm face or riser,once again it would be wise to ensure the steps are level.

CODE	<b>13 SERIES</b>
BASE MATERIAL	Alloy: 6060, Temper: T5
FINISH	Clear Anodised – 25Um
TREAD WIDTH	58mm
FRONT DEPTH	10mm
TREAD THICKNESS	4.8mm
INSERT TYPE	Carborundum - Epoxy -Ripple trim - Santoprene PVC-
PRODUCT WARRANTY	(As per Stair Nosing Perth's standard warranty conditions)
INSERT SLIP RATING	P4 classification for rubber and aluminium ripple trim and P5 classification (highest available) for carborundum and epoxy AS1428.8 2021 compliant Check floor finish colour for luminance contrast requirements
CODE COMPLIANCE	
FIXING METHOD	Adhesive or screw fixing
APPLICATION	Rebated-recessed into wood concrete and hard surfaces

### TYPICAL INSTALLATION

Screw fixed or adhesive fix



Typical installation



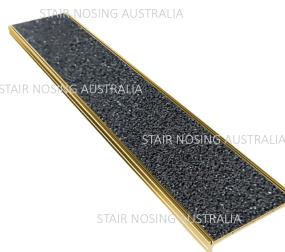
Rubber insert in black base



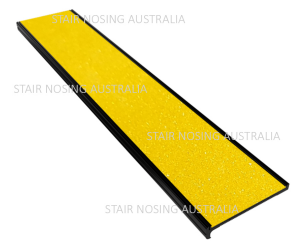
White epoxy in clear base



Silver sawtooth in black base

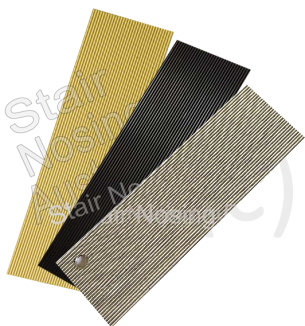
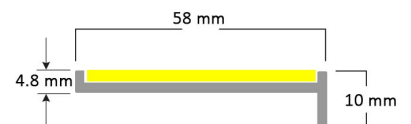


Black carborundum in sov. gold base



Yellow carborundum in black base

### Dimensions

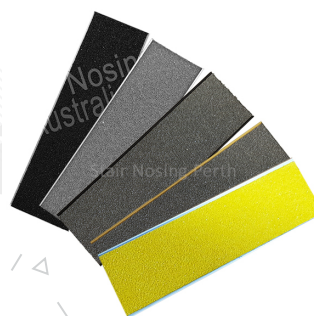


713 Ripple trim

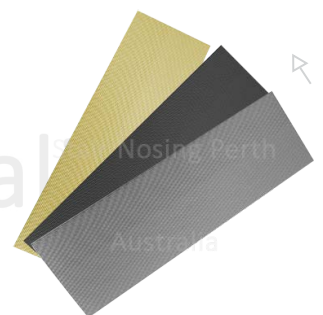
### EXAMPLES OF INSERTS



113 Epoxy-multi striped inserts are now no longer compliant with 2021 AS standards



413 Carborundum



213 Santoprene