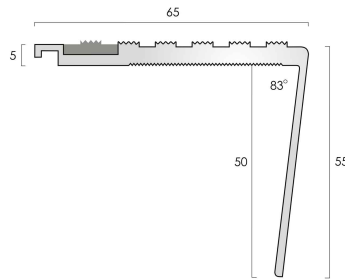


Product Technical Data Sheet



Catalogue Reference	AN65/55RCF
Uniclass2015	Pr_35_90_31_74 RIGID STAIR NOSINGS
General Description	Castellated Tread/ Single Channel/ Raked Front Stair Nosing. Supplied with choice of PVC concealing strip.
Nosing Construction	Stair Nosing With Infill
Material	Stair Nosing: Aluminium Alloy 6063 T6 Infill: PVC Compound
Tread Dimension	65 mm
Nose Dimension	55 mm
Gauge	5.0 mm
Supplied Cut To Size, up to a maximum length of	2500 mm
Finishes Available & Light Reflective Values	<p>Mill Aluminium - LRV: 71.65</p> <p>Infills</p> <p>13mm Castellated PVC</p> <p>Black - LRV: 4.25 Light Grey - LRV: 12.33 Polar Grey - LRV: 42.53 Yellow - LRV: 54.91</p> <p>Infills</p> <p>13mm Smooth Textured PVC</p> <p>Black - LRV: 4.47 Light Grey - LRV: 12.74 Polar Grey - LRV: 42.73 Yellow - LRV: 55.11</p>
Slip Resistance Values	<p>SRV Wet: 54</p> <p>SRV Dry: 82</p>
Screw Size	8
Compatible Products	ANEXT, ANRE25, ANE NAP
Application	For use with carpet and carpet tiles to finish the nose edge of stairs. Can be rebated to sit flush in wooden steps. It is vital that screw heads are down flush, or below, the surface of the

channel. Any that remain raised will prevent the concealing strip from affixing properly.
Compatible with ANE Nap Detail and ANE25 Ramp Detail. Installation guide available.

Suitability

Medium to heavy foot traffic in interior situations such as in hotels, pubs, clubs, cafes, shops, schools, commercial offices and apartment buildings.

Post Consumer Recyclability

This product is 100% recyclable at suitable disposal centres.

Infill Options



Infill	13mm Castellated PVC Insert
Material	PVC Compound
Drilling	Undrilled Drilled with retro fit infill



Infill	13mm Smooth Textured PVC Insert
Material	PVC Compound
Drilling	Drilled with retro fit infill Undrilled

Made with Precision, Finished with Care

CAT Flooring Accessories, Units 24 A,B,C Park Avenue Estate, Luton, Bedfordshire LU3 3BP, UK

+44 (0) 1582 561 500

sales@catflooringaccessories.com

www.catflooringaccessories.com