



PRODUCT TECHNICAL DATA SHEET

Revised: APRIL 2022

Catalogue Reference:	AN15/55R BA with Castellated PVC Insert	
Uniclass2015:	Pr_35_90_31_74 RIGID STAIR NOSINGS	
General Description:	<p>ALUMINIUM STAIR NOSING WITH SLIP RESISTANT PVC INFILL Single Channel/Raked Front. Supplied with Castellated PVC Infill.</p> <p>Infill colour options: Black, White, Light Grey, Flint, Granite, Rustic, Fawn, Ivory, Spruce, Jade, Regency, Mid Blue, Nimbus, Peat, Yellow, Poppy, Claret, Porth Stone, Polar Grey.</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> Castellated Infill SRVs: PTV Dry - 85 PTV Wet - 76 </div>	
Specifications:	Materials	Profile: Aluminium Alloy 6063 T6 Infill: PVC Compound
	Tread Dimension	66mm
	Nosing Dimension	55mm
	Gauge	3.5mm ramping down to 0.5mm
	Lengths available	Cut to customer sizes up to 2500mm
	Finishes available	Black Anodised
	Drilling	Can be supplied pre-drilled and countersunk in the channel for concealed fixing and on-site retro fitting of the infill, or through the infill with smooth pips supplied to cover the screw heads. Drilled for size 8 screws. Fixings not supplied.
Application:	To finish the nose edge of stone and timber stairs and stairs fitted with ceramics or hard flooring, e.g. laminates, LVT, vinyl, lino. Installation guide available.	
Suitability:	For stairs with low to medium foot traffic volumes. Heavy foot traffic and impact damage can wear through the finish to reveal the natural aluminium colour beneath.	
Additional Information:	Also available with ATI49.5 tread insert for an all-aluminium installation and Olympic Grip carborundum infill for exterior/wet applications.	

Post Consumer Recyclability: This product is 100% recyclable at suitable disposal centres.

C.A.T. LTD. Units 24A,B,C Park Avenue Estate, Luton Bedfordshire LU3 3BP. U.K.

T: +44 (0) 1582 561500 F: +44 (0) 1582 561900

email: sales@cat-accs.com

website: www.thecatweb.com

Manufacturers Of The Finest Specialist Flooring Accessories
www.thecatweb.com