

# ALUMINUM EDGING



**unika vaev**  
—  
INSTYLE



Hear yourself think®

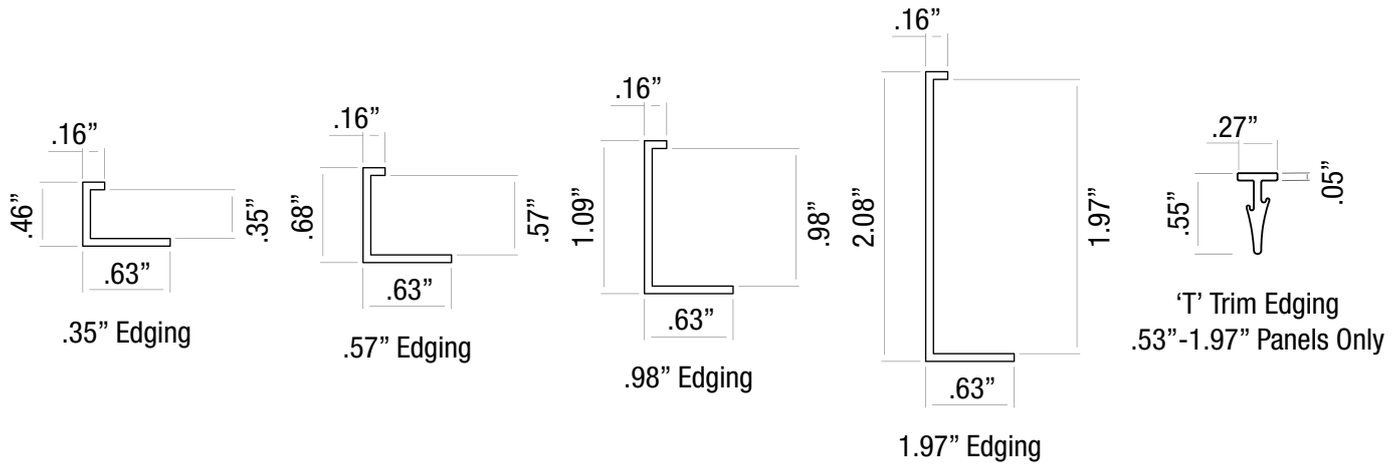
# ALUMINUM EDGING



Images shown are not to scale  
Product may vary in color due to the nature of the media

**ecoustic**<sup>®</sup> global leaders  
by INSTYLE in acoustic  
products

# ALUMINUM EDGING



CONTENT		INSTALLATION + CARE GUIDELINES	
CONTENT	100% Aluminum	Complete instructions may be found on <a href="http://unikavaev.com">unikavaev.com</a> .	
THICKNESS	0.05" (approx.) (1.4 mm)	The edging profiles can be used at each end or back-to-back, either butted firmly against each other or with a space between to create a shadow-line detail as per the diagrams below.	
LENGTH	9' (+/- .2") (2750 mm)		
WEIGHT	0.35" - 3.6 oz 0.57" - 4.6 oz 0.98" - 5.9 oz 1.97" - 9.4 oz T-Trim- 4.8 oz		
FINISH	Natural anodized aluminum .12" counter sunk holes except for the T-Trim. First hole in at 1" followed by a 11.8" pitch for subsequent holes	<p>For external corners, the edging profile can be overhung from the wall corner edge as per the diagram below. Depending on the edging profile size, the overhanging edging profile must be adhered by glue or heavy duty double sided tape as it can not be fixed by drilling.</p>	
DESCRIPTION	ecoustic® Panels can be fixed to walls using aluminium ecoustic® Edging. With its slim profile, ecoustic® Alternatively, T-Trim may be firmly inserted between seams resulting in a lower profile detail. Edging profiles are ideal to use to install ecoustic® Panels as they create lightweight, easily assembled systems that reduce the use of non-recyclable glues and tapes.	<p>For internal corners, the edging profile can be affixed by measuring the outside dimension of the relevant edging profile from the corner as per the diagram below.</p>	
PLEASE NOTE	ecoustic® Edging profiles are available for each ecoustic® Panel thickness. The edging profiles for the .31" and .53" ecoustic® Panel are 1mm larger to allow for a 1 mm tolerance in panel thickness. T-Trim does not support .31" panels.		