Quick Guide to Be-plas PVC Panel Extrusions

= Stock Item

Physical Proporties

Panel Extrusions: Cross Sectional View	Product	Size (mm)
	Edge Profile (Capping Strip)	To suit panels: 2, 2.4, 2.5, 3, 4.5, 6, 8, 10, 18, 20, 25, 30, 37, 40, 50, 75, 80, 100
	Joining Strip (Division Bar, 'H' Section)	To suit panels: 2, 2.4, 2.5, 3, 4.5, 6, 8, 10, 12, 15, 20, 25, 50
<u></u>	Two-part Edge Profile (Capping Strip)	To suit panels: 2.3, 2.5, 8-10, 20-35
_ _	Two-part Joining Strip	To suit panels: 2-3, 5-6, 8-12, 10-20, 20-30
	Internal/External Angle	Dimensions: Equal (some available plain) 10, 15, 20, 25, 30, 38, 40, 50, 60, 80, 100 Unequal 100x50, 100x80 Flex Angle 50x50, 75x75
**	Barbed Tee	Width: 25, 50
	Small Inside Corner	To suit panels: 2, 2.5, 3
<u>L</u>	Small Outside Corner	To suit panels: 2, 2.5, 3
	Batten	Lightweight
S. Landson	Coving	3 size options 65, 70 & 105 Radius
	Skirting/Kerbs	3 size options 100, 200, 300
	Bump/Scuff Rails	Various shapes/sizes

Many products available in colours.

This is a quick guide only, not a comprehensive product listing. Our sales staff will be happy to provide detailed information, pricing and fixing details for our entire range.





