

	Yale Yaleseal 10"	Yale Yaleseal 12"	Yale Slimmaster	Yale Postmaster	greenteQ Omega	Yale Platinum
Cutout Size (W x H) Measurement A & B	226mm x 48mm	264mm x 48mm	271mm x 40mm	264mm x 48mm	259mm x 48mm	262mm x 45mm
Door Thickness Measurement C	18-38mm / 38-78mm	18-38mm / 38-78mm	36-70mm	40-80mm	40-80mm	40-80mm
Fixing Hole Centres	236mm	275mm	296mm	280mm	275mm	278mm
Overall Width	265mm	304mm	317mm	303mm	326mm	321mm
Overall Height	70mm	70mm	50mm	70mm	79mm	65mm
Frame Material	ABS	ABS	Extruded Aluminium	Extruded Aluminium	Die Cast Zinc	Stainless Steel
Flap Material	Extruded Aluminium	Extruded Aluminium	Extruded Aluminium	Extruded Aluminium	Die Cast Zinc	Stainless Steel
External Flap Opening	147°	147°	90°	130°	180°	180°
Corrosion Resistance	BS EN 1670:2007	BS EN 1670:2007	BS EN 1670:2007	BS EN 1670:2007	BS EN 1670:2007	BS EN 1670:2007
Guarantee	2 Years	2 Years	1 Year	1 Year	10 Years	20 Years

Measure the cutout width (A) and height (B) to identify the correct letterplate size.

Then check your door thickness (C) — we offer designs to suit a wide range of panel and mid-rail doors.



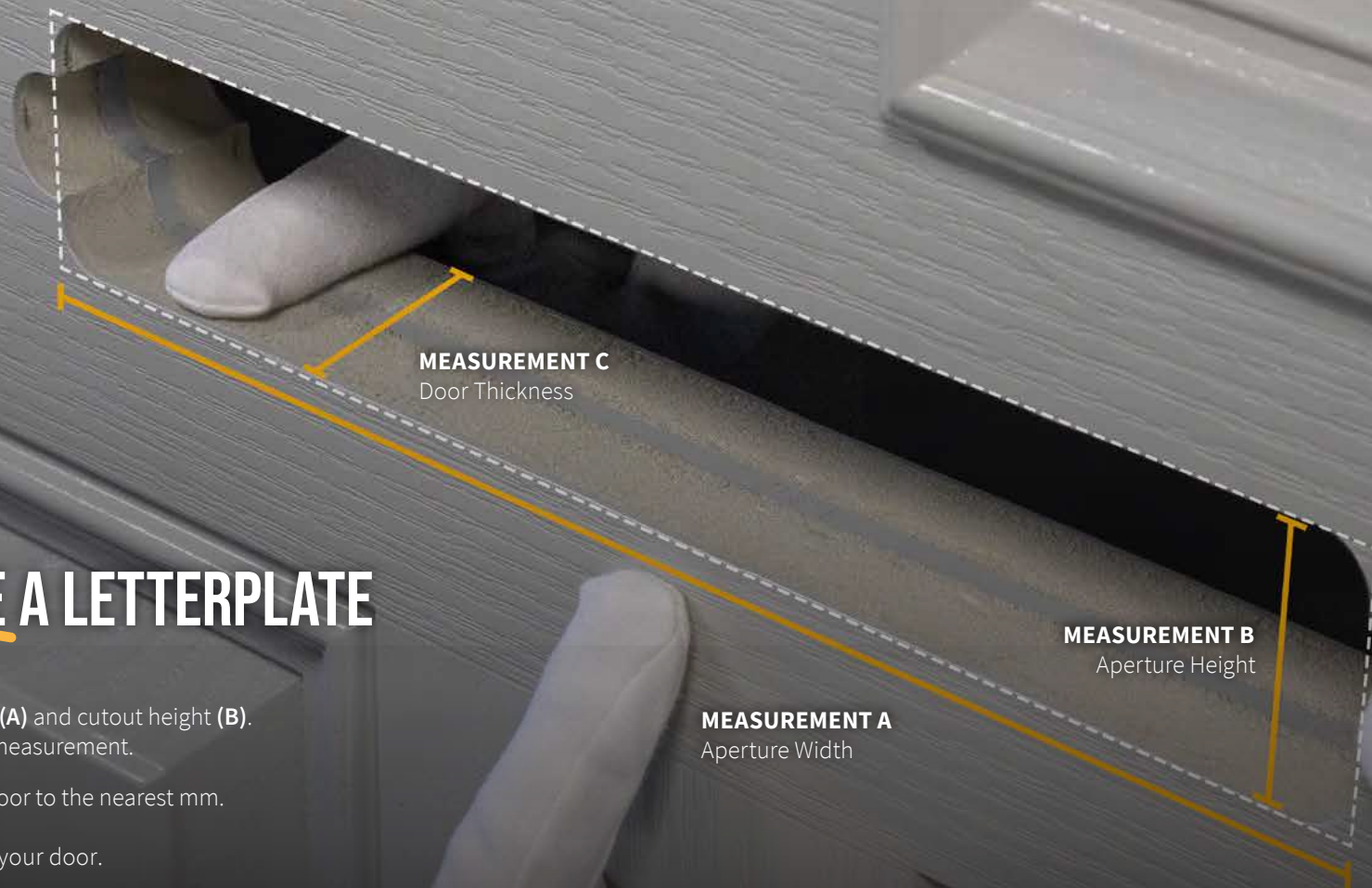
NOTE: Cutout size measurements include up to a 2mm margin on each side, ensuring a smooth, reliable fit.

HOW TO MEASURE A LETTERPLATE

1. Measure your existing cutout width (**A**) and cutout height (**B**). Do not include any notches in this measurement.
2. Measure the thickness (**C**) of your door to the nearest mm.
3. Choose a letterplate design to suit your door.



NOTE: If ordering a Yaleseal 10" or 12" letterplate:
Panel (20-40): Suits 18mm-38mm door thickness
Mid-rail (40-80): Suits 38mm-78mm door thickness



MEASUREMENT C
Door Thickness

MEASUREMENT B
Aperture Height

MEASUREMENT A
Aperture Width