

MEASURING YOUR SURFACES FOR A QUOTE

HOW TO MEASURE

Simply Surfaces benchtops and splashbacks and surfaces are made to measure. You can provide your benchtop, splashback, vanity top or surface measurements for quoting purposes.

- Using the grid [1mm = 1cm]
- Draw out the shape of your benchtop and add the measurements in mm.
- Remember to show sink, hobs, basins and light switch cutouts
- Mark the edges to be clashed, rolled or which have an upstand
- Bring in or email, your plan and quote request form to Simply Surfaces or The Top Shop Whakatane and your consultant will provide you with advice and colour samples.



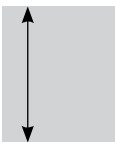
We will always complete a site measure before manufacturing your new benchtops, splashbacks and surfaces.

BENCHTOP THICKNESS

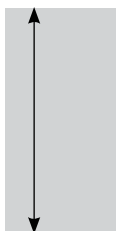
High-pressure laminate and acrylic solid surface benchtops can be manufactured to many different thicknesses depending on the style and look you want to achieve.

Thicknesses typically range from 18 - 60mm and can be paired with one of many edge profile options.

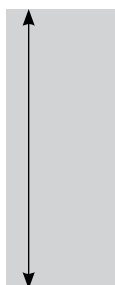
18 m m



30 m m



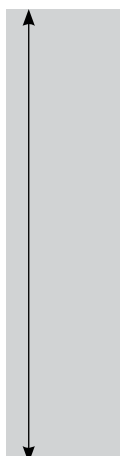
37 m m



50 m m



60 m m



EDGE PROFILES

S Q U A R E

[S T O]

Square edges clashed with matching high-pressure laminate

P V C

[P V C]

Square edge clashed with a matching 2mm thick PVC edge

1 8 0 R A D I U S

[P T F]

Rolled 180 degree radius giving a fully rounded edge

1 0 M M R A D I U S T O P

[P T O]

Rounded top edge with 10mm radius and square bottom edge

1 0 M M R A D I U S

[P T D]

Rounded edge with 10mm radius top and bottom

6 M M R A D I U S T O P

[P T Z]

Rounded top edge with 6mm radius and square bottom edge

6 M M R A D I U S

[P T T]

Rounded edge with 6mm radius top and bottom

S Q U A R E U P S T A N D

[S Q U]

Upstand with square inside edge. Square upstands are usually factory fitted.

C O V E D U P S T A N D

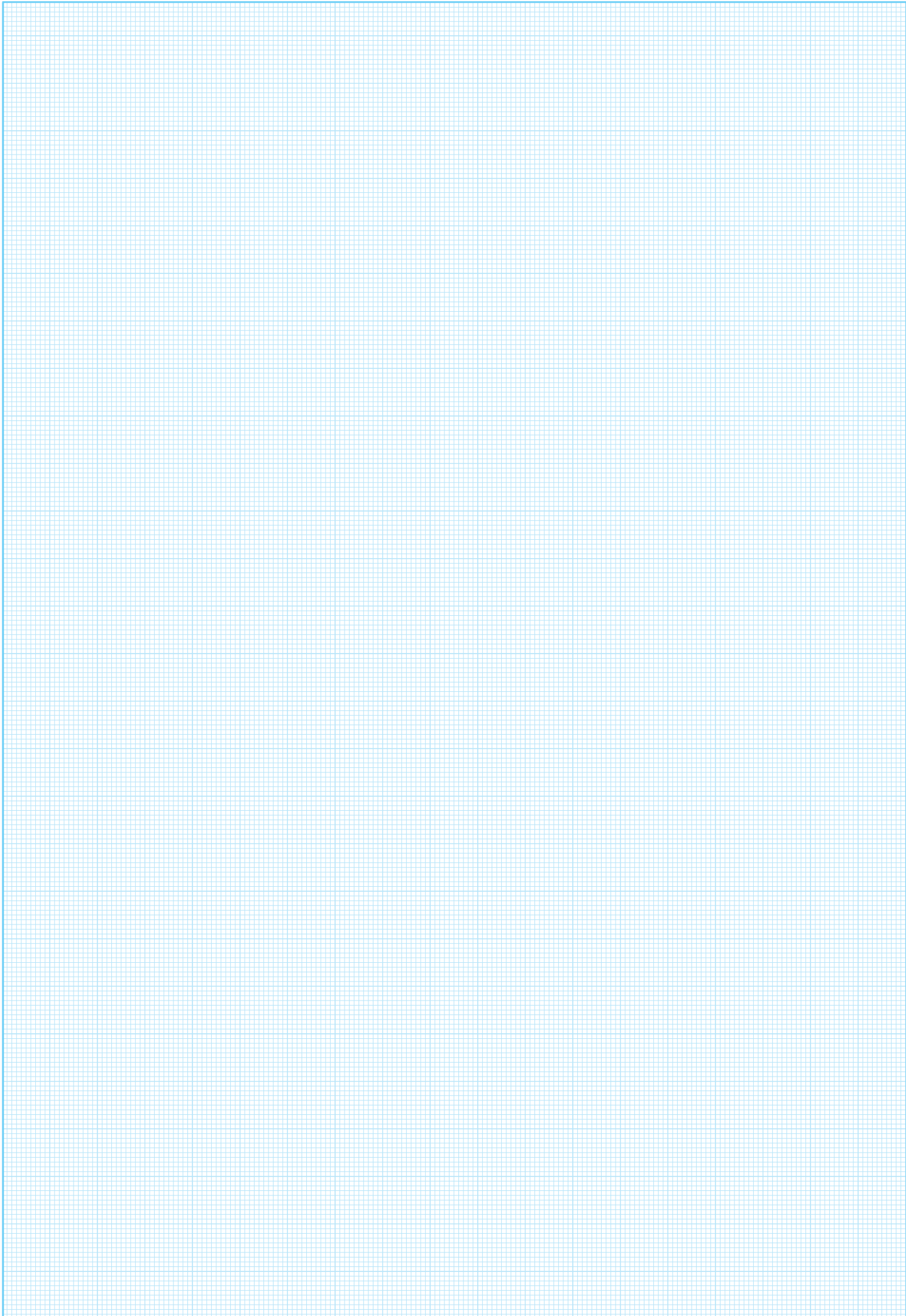
[P C]

Upstand with covered inside edge. Upstands can be fitted to any thickness of benchtop.

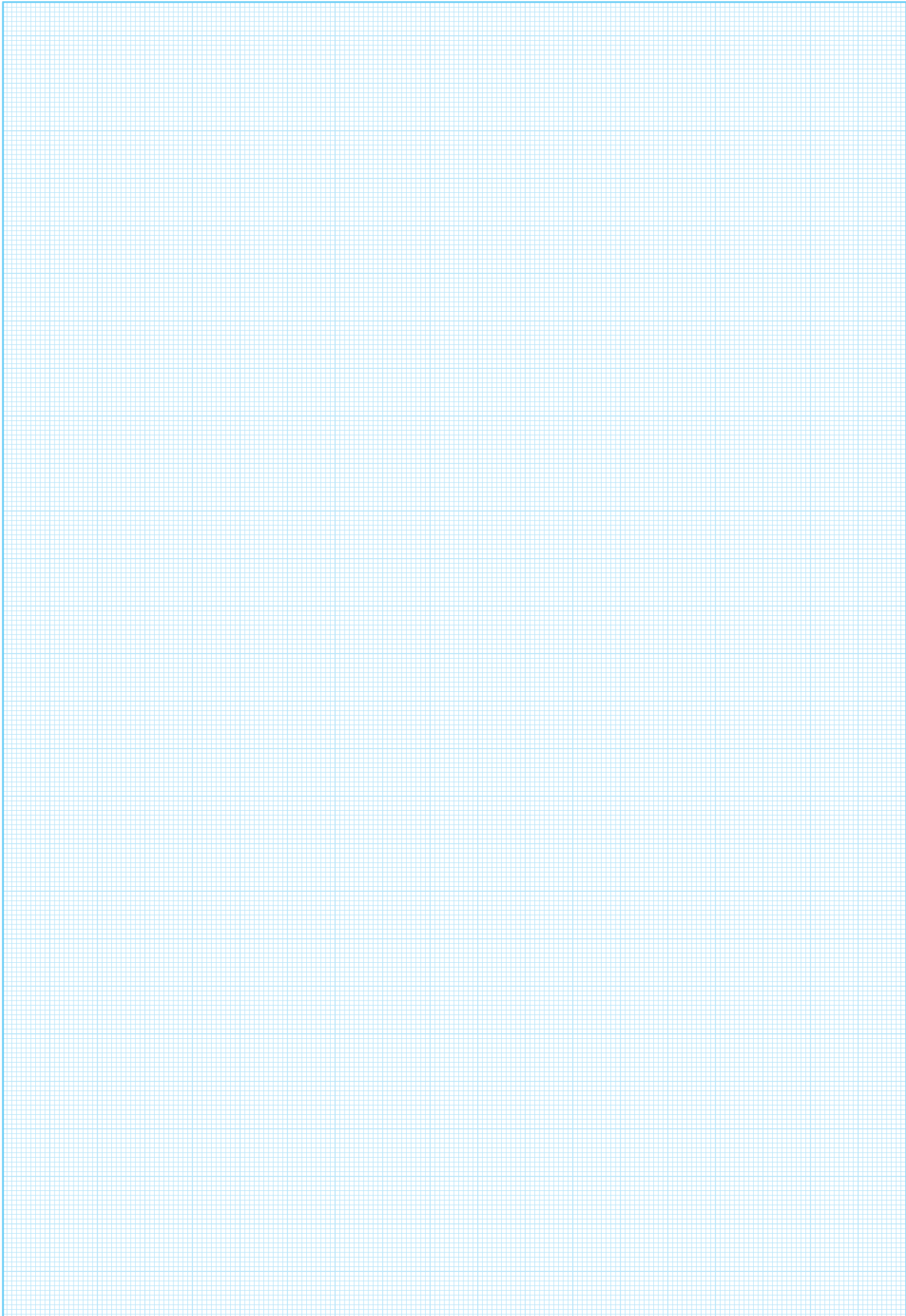
D O W N D R O P

[D P]

Down drop with 10mm radius leading edge and square clashed bottom edge. Down drop height can range from 80mm - 350mm



1mm = 1cm



1mm = 1cm