Tops & Panels

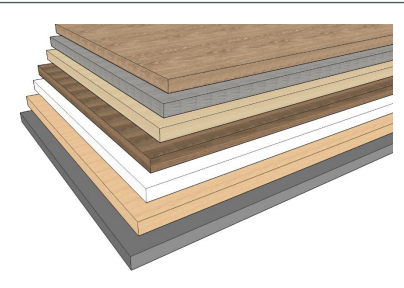
Quality Tops and Panels, Any Size You Need

Available Sizes:

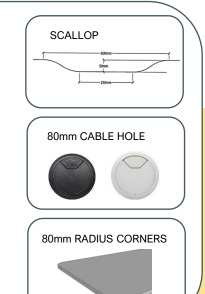
Straight tops: Up to 3600mm x 1800mm Round tops: Up to 1800mm diameter

Our table tops are made from high-quality Laminex commercial melamine, offering durability and a professional finish, perfect for any workspace. Custom sizes and a variety of colors from the Laminex range are available.

Standard thicknesses include 25mm, with 18mm often used for school furniture. Each top is finished with 2mm high-impact ABS edging, available in matching or contrasting colors.



Our table tops are available for purchase as single items or in bulk. For larger orders, we offer the option to palletized multiple tops, ensuring easier and more efficient transport to your location.



Dimensions - 25 & 18mm

Standard sizes listed					Custom sizes also available	
600w x 300d	900w x 600d	1500w x 300d	1800w x 600d	2100w x 750d	2400w x 1200d	3000w x 1500d
600w x 450d	900w x 750d	1500w x 450d	1800w x 750d	2100w x 900d	2400w x 1500d	3000w x 1800d
600w x 600d	900w x 900d	1500w x 600d	1800w x 900d	2100w x 1200d	2400w x 1800d	3600w x 600d
750w x 300d	1200w x 300d	1500w x 750d	1800w x 1200d	2100w x 1500d	3000w x 450d	3600w x 750d
750w x 450d	1200w x 450d	1500w x 900d	1800w x 1500d	2400w x 300d	3000w x 600d	3600w x 800d
750w x 600d	1200w x 600d	1500w x 1200d	1800w x 1800d	2400w x 450d	3000w x 750d	3600w x 900d
750w x 750d	1200w x 750d	1500w x 1500d	2100w x 300d	2400w x 600d	3000w x 800d	3600w x 1200d
900w x 300d	1200w x 900d	1800w x 300d	2100w x 450d	2400w x 750d	3000w x 900d	3600w x 1500d
900w x 450d	1200w x 1200d	1800w x 450d	2100w x 600d	2400w x 900d	3000w x 1200d	3600w x 1800d

Features

- √ Laminex EO commercial range
- √ 25mm tops
- √ 18mm panels
- √ 2mm edging
- √ Australian made

Production

- √ 2-3 weeks
- √ Made to order

If a shorter turnaround time, please reach out to us directly so we can discuss whether we can accommodate it within our production capacity.

Options

- √ 80mm Cable entry
- √Scallops
- √ 80mm Radius corners

