

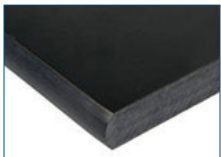


CUSTOMIZE YOUR WORKBENCH WITH A QUALITY BENCH TOP MATERIAL



BUTCHER BLOCK

Made of a durable hardwood, these tops are great for just about any job. This popular bench top material is easy to care for and cost-effective.



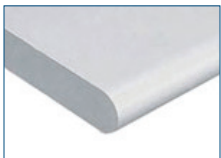
PHENOLIC RESIN

Impact resistant, stable tops that resist moisture and chemicals, making them ideal for laboratory use.



STEEL

Steel tops are extremely durable and won't crack or buckle, which makes them a great choice for heavy-duty jobs.



ESD

The laminate top is comprised of materials that reduce voltage generation and creates a workspace that is safe from electro-static discharge (ESD).



PLASTIC LAMINATE

High-pressure plastic laminate over a wood-core produces a durable, easy-to-clean bench top. The scratch-resistant, smooth surface is resistant to chemicals and solvents.



STAINLESS STEEL

Stainless steel workbench tops are easy to clean, disinfect, and sanitize, making them perfect for food preparation.



SHOP TOP

Shop tops have clear lumber edge bands that are faced on two sides with high-density particleboard, sealed with a catalyzed finish for liquid resistance. Protects against static build up and won't warp or split.