## ULINE

## WORKBENCH TABLETOP GUIDE

	MATERIAL	DESCRIPTION	TOP THICKNESS	EDGE TYPE
	Composite Wood	Composite wood with lacquer finish is an economical, all-purpose work surface. Can be sanded and refinished. Avoid excess water, oil and strong cleaning agents. Recommended for light-duty applications.	11⁄2"	Rounded
	Laminate	Easy-to-clean, smooth laminate surface is perfect for light-duty applications. Resists stains, scratches and impact. Recommended for shipping departments and assembly areas.	]⁵⁄8"	Rounded
	ESD	Smooth ESD laminate top provides for a safe work surface for static sensitive products. Resists stains, scratches and impact. Includes grounding snap and cord. Recommended for IT offices and electronics industry.	<b>1</b> ⁵⁄8"	Rounded
	Phenolic	Long-lasting and durable phenolic top is highly resistant to chemicals, bacteria, scratches and moisture. Withstands heat exposure up to 350°F. Recommended for laboratories and chemical plants.	ן"	Squared
	Steel	Durable 12-gauge steel will not crack, warp or buckle. Suitable for heavy-duty applications. Powder-coat finish resists oils and solvents. Recommended for industrial use, warehouses and machine shops.	11/2"	Squared
Rounded Squared	Maple	The most durable and impact-resistant tabletop. Sound deadening. Lacquer finish provides a smooth surface. Can be sanded and refinished to restore sleek maple look. Recommended for carpentry and manufacturing.	<b>]</b> ¾″	Rounded or Squared
	Stainless Steel	Polished stainless steel top with particle board core for durability. Type 304 resists rust and corrosion. Recommended for laboratories and automotive shops.	] 5∕e"	Squared

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