

## MODULAR MAKERSPACE AND SCIENCE LAB TABLE

Gone are the days of rigid rows of desks bolted to the floor and rote memorization of facts and figures. Today's classrooms are dynamic environments where students learn by doing, making, and exploring the possibilities of their imaginations. Modern classroom furniture needs to keep up. That's why Luxor's Modular Makerspace and Science Lab Table is designed from the ground up to help foster creative thinking in a wide range of hands-on activities.

Highlights of this combination science table and makerspace table include a chemical-resistant top, tool-free adjustable height, and multiple built-in pegboards. Meanwhile, integrated connection rails make it easy to connect compatible Luxor MBS-series modular storage cabinets and bookshelves to create custom classroom solutions. This chemistry lab table also includes full-swivel, lockable casters for easy mobility.

#### **Dimensions:**

- Overall dimensions: 60.25" W x 39.25" D x 32" to 38" H
- Tabletop: 60.25" W x 39.25" D x 0.75" H
- Pegboard: 23.5" H x 17" W (each)

#### Features:

- Tool-free height-adjustable tabletop allows for sitting and standing
- Tabletop is chemical resistant
- Built-in pegboards for convenient storage of tools, makerspace supplies, etc.
- Integrated rails provide easy connection with compatible Luxor MBS-series storage modules; modules can be attached both underneath and to the sides of the table
- 400 lb. weight capacity (evenly distributed)
- Powder-coated steel frame for durability
- Four casters allow smooth maneuverability; locking brakes offer stability for stationary use



# MODULAR MAKERSPACE AND SCIENCE LAB TABLE

### **DTTB001**

This versatile classroom instruction solution is perfect for collaborative, hands-on activities. It offers sturdy construction, effortless mobility, and compatibility with other components from Luxor's line of modular classroom solutions.







