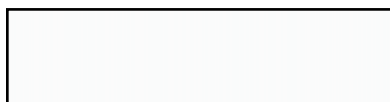


Energized Station

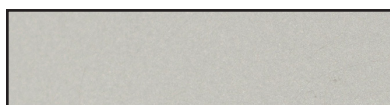


Custom Sizes, Color And Branding Available

Standard Colors



DESIGNER WHITE



METALLIC SILVER



BLACK WRINKLE

Specs

In addition to the standard ATE150 specifications:

- 58VDC Lithium NMC battery, automotive grade
- Material, Electrical, Structural, and Systemic Safety Features
- Scalable energy storage from 3.4 kilowatt hours up to 20.2 kilowatt hours
- Up to 18 hours of power from a 60-minute charge
- 10+ years of reliable energy

Inverter Specs

- 120 VAC, 60Hz, 20AMP output voltage
- Continuous: 2,700 watts, Peak: 5,100 watts
- Thermally controlled cooling
- Low battery protection

Standard Work Surfaces



BUTCHER BLOCK



HIGH PRESSURE LAMINATE



ELECTROSTATIC DISCHARGE

Options

- Pegboard / whiteboard
- Fan kit
- Led lights
- Tool trolley
- Tool balancer
- Power strips
- Monitor mounts,
- Keyboard arm / ergo arm
- Flow rack shelves
- Lower shelf
- Light duty drawers
- Phone / paper trays
- Casters or anti-vibration leveling mounts
- Simple or programmable switches
- Custom sizes, colors, branding
- Custom shelving & bracket design available

Green Energy

With its built-in power, the Energized Station operates without the need for power drops. This is ideal for companies that want to minimize their impact on the environment.

This wireless workstation gives manufacturing engineers a new perspective on floor layout. Now you can change your facility's floor plan on demand, without the need for a power source.

