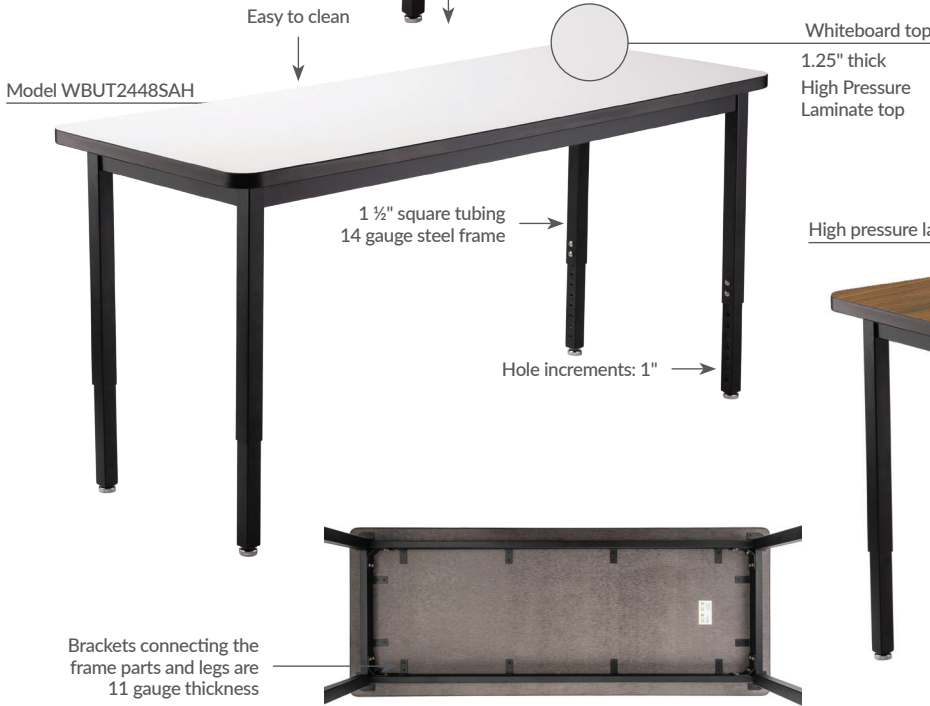
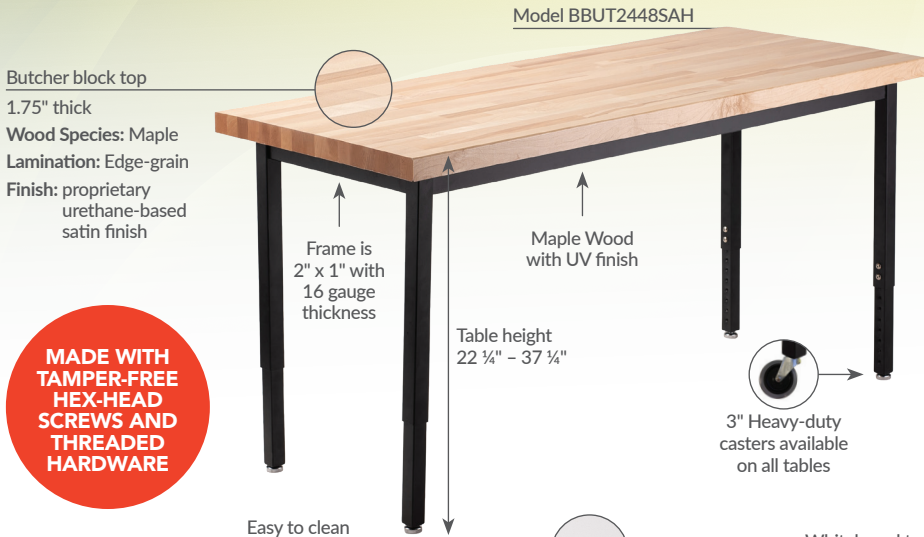


# Utility Tables | Model BBUT/WBUT/HPLUT



## ✓ Collaborative

Unique table top options allows for team work in STEM Labs and Makerspaces.

## ✓ Adjustable

14 gauge steel legs adjust in 1" increments giving you many options to configure as you see fit.

## ✓ Durable

1.5' square legs, tamper-free threaded hardware on industrial grade table tops provide for rugged use.

### A. BBUT Series Butcher Block Top

Model #	Description
#BBUT2448SAH	Adjustable Height Utility Table, 24" X 48", Butcherblock Top
#BBUT2454SAH	Adjustable Height Utility Table, 24" X 54", Butcherblock Top
#BBUT2460SAH	Adjustable Height Utility Table, 24" X 60", Butcherblock Top
#BBUT2472SAH	Adjustable Height Utility Table, 24" X 72", Butcherblock Top
#BBUT3060SAH	Adjustable Height Utility Table, 30" X 60", Butcherblock Top
#BBUT3072SAH	Adjustable Height Utility Table, 30" X 72", Butcherblock Top

### B. WBUT Series Whiteboard Top

Model #	Description
#WBUT2448SAH	Adjustable Height Utility Table, 24" X 48", Whiteboard Top
#WBUT2454SAH	Adjustable Height Utility Table, 24" X 54", Whiteboard Top
#WBUT2460SAH	Adjustable Height Utility Table, 24" X 60", Whiteboard Top
#WBUT2472SAH	Adjustable Height Utility Table, 24" X 72", Whiteboard Top
#WBUT3060SAH	Adjustable Height Utility Table, 30" X 60", Whiteboard Top
#WBUT3072SAH	Adjustable Height Utility Table, 30" X 72", Whiteboard Top

### C. HPLUT Series High Pressure Laminate Top

Model #	Description
#HPLUT2448SAH	Adjustable Height Utility Table, 24" X 48", High Pressure Laminate Top
#HPLUT2454SAH	Adjustable Height Utility Table, 24" X 54", High Pressure Laminate Top
#HPLUT2460SAH	Adjustable Height Utility Table, 24" X 60", High Pressure Laminate Top
#HPLUT2472SAH	Adjustable Height Utility Table, 24" X 72", High Pressure Laminate Top
#HPLUT3060SAH	Adjustable Height Utility Table, 30" X 60", High Pressure Laminate Top
#HPLUT3072SAH	Adjustable Height Utility Table, 30" X 72", High Pressure Laminate Top



800.261.4112  
www.nationalpublicseating.com



\*For Casters add: -CAST