



education **environments**  
flexible. functional. engaging.

## Ruckus<sup>®</sup> Worktables



Foster student engagement and support a variety of learning space layout and group dynamics with Ruckus worktables.

## Key Features

---



### **A** Surface Materials

Three distinct worksurfaces support active learning: butcher block wood, laminate, or phenolic resin.

### **B** Power Solution

Optional power modules can be specified above or undersurface to support classroom technology and provide charging for devices.

### **C** Book Bag Hooks

Optional hooks can be specified to keep book bags and belongings off floor.

### **D** Convenient Storage

Cubby and tote storage within the base keeps learning spaces neat. Doors can be specified with locks and are available in a variety of colors to match or contrast.

### **E** Ease Relocation

Two-piece base design and toolless removeable worksurfaces allow units to fit through doorways.

### **F** Durable Casters

Industrial-grade 3" casters meet the rigorous demand of hands-on learning spaces.

## Options

---

### Worksurface



Laminate  
1.25" 74P Edge



Butcher Block Wood  
1.75" WBB Edge



Phenolic Resin  
1" RNT Edge

### Power

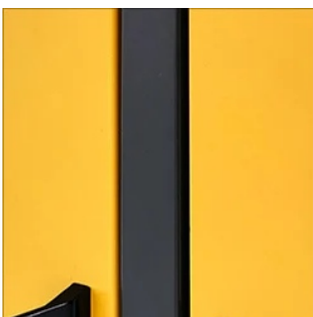


Dean Clamp-On  
\*Available with Qi charging



Dean Undersurface

### Lock



No Lock



Lock

## Styles

---

### Single Face



Tote Storage  
W 54"  
D 30"  
H 36"



Tote Storage with Doors  
W 54"  
D 30"  
H 36"



Cubby Storage  
W 54"  
D 30"  
H 36"



Cubby Storage with Doors  
W 54"  
D 30"  
H 36"

### Double Face



Tote Storage  
W 54"  
D 48, 60"  
H 36"



Tote Storage with Doors  
W 54"  
D 48, 60"  
H 36"



Cubby Storage  
W 54"  
D 48, 60"  
H 36"



Cubby Storage with Doors  
W 54"  
D 48, 60"  
H 36"



Tote and Cubby Storage  
W 54"  
D 48, 60"  
H 36"

\*Side A with Cubby Storage  
Side B with Tote Storage



Tote and Cubby Storage  
with Doors  
W 54"  
D 48, 60"  
H 36"

\*Side A with Cubby Storage  
Side B with Tote Storage