

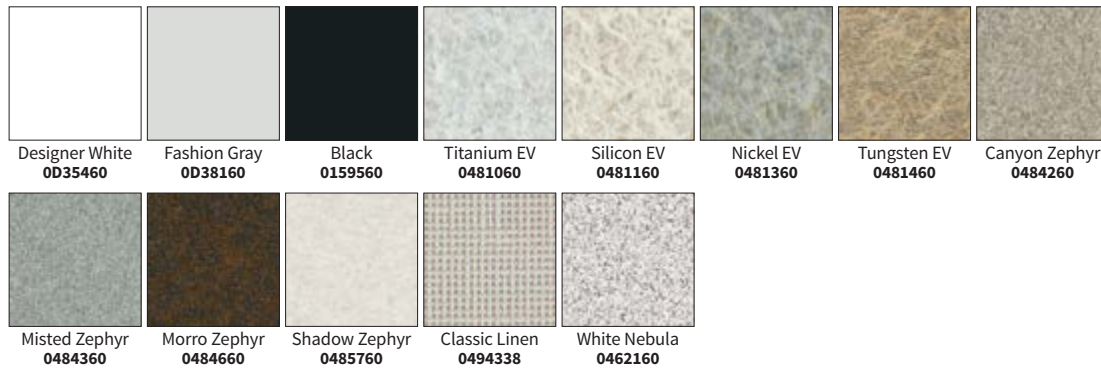


## HOW TO CONFIGURE YOUR WORKSURFACE

### Select a worksurface laminate & edgeband

Workrite's standard laminated worksurface program features 25 popular Wilsonart® laminates with coordinating 3 mm edgeband options. For larger, more accurate swatches of available laminates, and suggested laminate to edgeband pairings, please refer to the Materials & Finishes tab of the Workrite binder.

#### Laminate Price Tier 1



#### Laminate Price Tier 2



#### Laminate Price Tier 3



#### Edgebands



A guide to the laminate model #  
Laminate color    Edgeband color

**0705460-152**

This example is for a top in Wild Cherry with Rainier Cherry 3 mm edgeband.



## HOW TO CONFIGURE YOUR WORKSURFACE

### Select a worksurface style

Our worksurfaces are available in a wide variety of shapes and sizes and are the perfect finishing touch for any of Workrite's height adjustable frame sets or bases. Worksurfaces are pre-drilled with mounting locations for all frame sets and accessories, saving time and money during installation and creating perfectly aligned workstations every time.

Benching Worksurfaces take full advantage of Workrite's pre-drilled tops, assuring perfect alignment of all components. Grommet holes provide access in key positions for power systems and cable management.

### A guide to the worksurface model #



Standard Worksurface

**Standard Worksurface** part numbers consist of:

Worksurface size    Edge type

**T3423 - B3**

The example given is for a 34" wide, 23" deep rectangle that fits a 36" x 24" space, with 3 mm block edge.



Benching Worksurface with Inlay Power grommet hole

**Benching Worksurface** part numbers consist of:

Worksurface size    Power Type    Edge type

**T4629 - IP - B3**

The example given is for a 46" wide, 29" deep rectangle with Inlay Power and 3 mm block edge.

### Special order worksurfaces

Additional Wilsonart laminates may be available through our Special Order Program. Special order laminates and edge treatments are subject to minimum order quantities and require extended lead times.