# Altitude® A6 - Understructure

# **FAQ**

# What is changing?

We are re-designing the Altitude A6 height-adjustable tables to remove the telescoping understructure.

# Why?

The benefits of our new & improved design include:

- Installation time is cut by approximately 40%, ease-of-installation is improved.
- Increased surface area on the underside of the work surface means the ability to use accessories such as CPU holders, keyboard trays, Radii undermounts, etc.
- Removal of telescoping understructure means that the A6 will be able to be used with smaller work surfaces, as small as 24"W. Previous A6 design could only be used on work surfaces down to 48"W.
- The new understructure allows the 3-leg A6 to be used in new applications, including 120 degree applications.

#### When?

This change will take place on April 5th. Orders placed before April 5th will receive the existing A6 design. Orders placed after April 5th will receive the newly re-designed A6.

# Will model numbers change?

No, model numbers will remain the same.

## Will there be aesthetic differences?

The primary aesthetic difference is that the newly-redesigned side bracket on the A6 will be smaller.





#### Do I need to use a stiffener?

Yes, if you are using a work surface that is 60" or wider, you will need to use a stiffener. However, if you are specifying Altitude work surfaces, a stiffener is already included with these sizes.

## How can I source the "old" model?

The "old" style of the Altitude A6 model may be sourced via TPG. Please submit a TPG request with the number of columns, style of foot, paint color, & control type.