

## Benefits & LEED Credits



## Benefits of Monitor Arms

### Effortless Adjustment

Provides proper height, angle and direction adjustment for ergonomic viewing by one or many users.

### Arm Extension

Provides placement of monitor at desired viewing position closer to or farther from user for viewing. Retracts to remove monitor from users working space when no longer in need for keyboarding, increasing work area.

### Desk Clamp or Grommet Mount

Provides the choice of mounting options based on work surface and placement of monitor.

### VESA 75mm & VESA 100mm Plates

Provide the ability to mount 99% of all flat screen monitors manufactured (VESA: Video Electronics Standards Associates).

### Additional Monitor Mounts

Provide the ability to increase the number of monitors by modifying existing equipment.

## Benefits of Multiple Monitor Arms

### Increased Productivity

Dual monitors can increase productivity in the workplace by 20% - 50%. By using two monitors, the available screen area for running applications is effectively doubled which creates many benefits. Users are able to have multiple projects on their desktop at the same time.

### Comparing is Easier

Comparing sets of data becomes a lot easier when there are two monitors. There are many situations when an employee will need to compare two spreadsheets, documents, websites, images, or other electronic documents. By placing each document on a separate monitor, this task becomes as easy as comparing two pieces of paper held side by side.

### Better for the Environment

Utilizing dual monitors for comparing data instead of printing the documents eliminates wasted paper.

### Ability to Multi-task Quickly and Efficiently

Users will be able to work faster and more efficiently with two monitors. In a medical environment, for example, the patient's chart can be placed on one screen while an x-ray image or a test result can be placed on the other screen. In a dispatch environment, driver locations can be put on one screen while new tips can be placed on the other screen. This also holds true for call centers. They are able to put the customer's information on one screen and the forms the user needs to fill out on the other.

## LEED for Commercial Interiors

### Innovation & Design

Credit 1.1 - 1.4, Ergonomic Strategy

## LEED for New Construction

### Innovation & Design

Credit 1.1 - 1.4, Ergonomic Strategy

## LEED for Existing Buildings

### Innovation in Operation

Credit 1.1 - 1.4, Ergonomic Strategy