## Standing Workstation Specifications

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| Illustration of Standing Workstation Dimensions  |
| F:\Standing-WS-Specs.jpg |
| **Criteria** | **Dimension** | **Description** |
| A. Height  | Adjustable Height Workbench | Fixed Height Workbench | Distance from floor to height on the workbench at which the hands will accomplish the task.**NOTE: This may NOT be the actual height of the worksurface. Dependent on size and placement of the object, etc. on the worksurface. Defined as the ‘hand work height”**  |
| * Precision
 | 38” to 48” | 44” |
| * Light assembly
 | 36” to 46” | 40” |
| * Heavy assembly
 | 26” to 40” | 36” |
| B. Inclination | Adjustable from -5° to 35°( -) = away from operator(+) = towards operator | Inclination of work surface.Inclined work surface will present the materials closer in the user's reach zone. |
| C. Screen height | Adjustable screen: 56”-72" Fixed: 54” | Floor to top of the screen. |
| D. Viewing Distance | 18-30"  | Distance from eyes to screen. |
| E.  Viewing Angle | 0° - 35° | Adjusted by user as indicated |
| F. Worksurface edges | At least 1/8" radius on the worksurface edge | Eliminate any issue of contact stress. |
| G. Foot rest height | Min 4"” off the floor | Floor to foot position. |
| H. Knee clearance | Minimum of 5” | Allows for knee clearance. |
| I. Foot clearance | Minimum of 4"  | Allows for foot clearance. |