



Lab Goals & Requirements





Lab Goals and Requirements

KEY QUESTIONS:

What are you trying to accomplish?

What do you need to be able to do with/around your workstations?

Do you have any pictures of your existing facilities?

When do you need your workstations installed and ready to use?

TASKS YOU WANT TO ACCOMPLISH

Type of work or assembly performed?

Number of users per workstation?

Describe the work/material flow:

How work is performed? Seated, standing, both

Equipment to be used with and around workbench?

How is equipment accessed? Top, Side, Front, Back

Special electrical requirements or other notes:

Material handling considerations:

Layout and/or floorplan available? (Attach drawing.)

WORKSTATION SPECIFICATIONS

Workstations, rolling racks, sit/stand tables, etc.

Work surface dimensions:

Width = in

Depth = in

Uprights:

Height = 72" or 82"

Ceiling Height(s)? =

Type of work surfaces needed?

ESD requirements?

Sit/Stand Tables:

Manual (tools required)

Hand crank

Motorized

Shelving required:

Fixed

pull-out

floor shelf

Purpose(s)/weight capacity:

Locking Casters: Yes/No

UTILITY REQUIREMENTS

Task lighting:

- Overhead
- Undershelf
- Standard or High Output

Power Source:

- Needed at workstation?
- Length of cord required to reach power source in
- Total number of outlets required (giving consideration to power tools, equipment and personal items such as radios or fans):
- Type: Standard 15-amp or 20-amp

STORAGE REQUIREMENTS:

- Drawers
- Locked flipper cabinet
- Peg board
- Tote Bars
- Quantity
- Dimensions

OTHER DETAILS/REQUIREMENTS/QUESTIONS?



THS by Summit Manufacturing Inc., Hillsboro, Oregon
503.649.2033, THSbySummitMfg.com,

OPTIMIZE Your Space. ***TRANSFORM*** Your Workflow. ***ACCELERATE*** Your Productivity.