

## Mobile Transporters

### Freestanding Mobile Table Frames

**To Be Used With:**

- Abut to any MAX support structure or wall.
- Use in any location as freestanding work surface.

**Common Features:**

- Table frame only – order work surface separately, see page 74.
- Accepts suspended cabinets for storage.

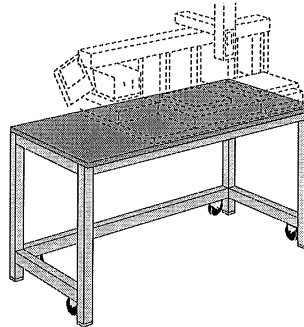
**Component Load Ratings:**

- Adjustable-height tables – 300 pounds.

**Installation Information:**

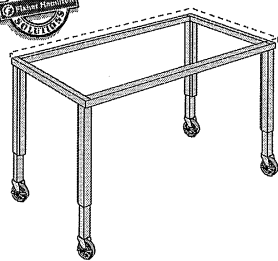
- Space available for cabinetry equals table width less 6" (152mm).

### Mobile Robotics Table



- Specifically designed to transport and accommodate robotic analyzers and heavy analytical instrumentation - can be ganged side-by-side and back-to-back
- Equipped with retractable levelers and heavy-duty casters
- Levelers extend, lifting table and casters off the floor into a stable, stationary position
- Height: 36" (914mm) with top.
- Load rating: 800 pounds

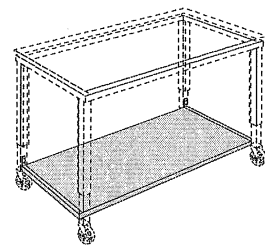
### Four-Leg Adjustable-Height Mobile Table Frames



- Height-adjustable from 31" (787mm) to 40-3/8" (1026mm)
- Leg height adjusts easily with minimal tools
- Optional storage shelf available

Product No.	Width
23" (584mm) Deep	
250H3240C	24" (610mm)
250H3300C	30" (762mm)
250H3360C	36" (914mm)
250H3480C	48" (1219mm)
250H3600C	60" (1524mm)
250H3720C	72" (1829mm)
29" (737mm) Deep	
250H9240C	24" (610mm)
250H9300C	30" (762mm)
250H9360C	36" (914mm)
250H9480C	48" (1219mm)
250H9600C	60" (1524mm)
250H9720C	72" (1829mm)

2 ea. Lab 144A



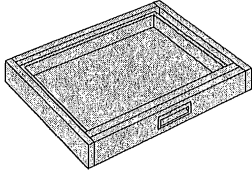
- Steel storage shelf for four-leg adjustable height table frames shown above

Product No.	Width
For 23" (584mm) Deep Table Frame	
923H3240	24" (610mm)
923H3300	30" (762mm)
923H3360	36" (914mm)
923H3480	48" (1219mm)
923H3600	60" (1524mm)
923H3720	72" (1829mm)
For 29" (737mm) Deep Table Frame	
923H9240	24" (610mm)
923H9300	30" (762mm)
923H9360	36" (914mm)
923H9480	48" (1219mm)
923H9600	60" (1524mm)
923H9720	72" (1829mm)

Dimensions are nominal and illustrations and specifications are based on the latest product information available at the time of publication. The right is reserved to make changes at any time without notice.

**Steel Suspended Drawers**

**Suspended Drawers**

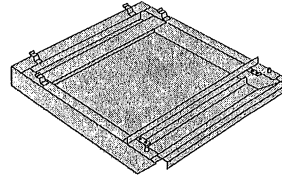


- Mount in knee space from frame on cantilevered tables or work surfaces
- Ball-bearing suspension
- Standard without locks; to specify locks, substitute an "L" for the last digit in the product number
- 22" (55.9 cm) deep

Prod. No.	Width	
3" (7.6 cm) High		
520H6210	15"	(38.1 cm)
520H6260	18"	(45.7 cm)
520H6270	21"	(53.3 cm)
520H6280	24"	(61.0 cm)
520H6220	30"	(76.2 cm)
6" (17.1 cm) High		
520H6610	15"	(38.1 cm)
520H6660	18"	(45.7 cm)
520H6670	21"	(53.3 cm)
520H6680	24"	(61.0 cm)
520H6620	30"	(76.2 cm)

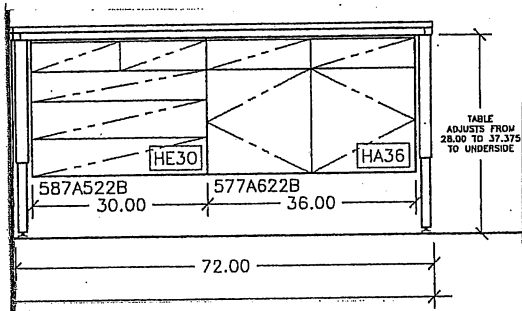
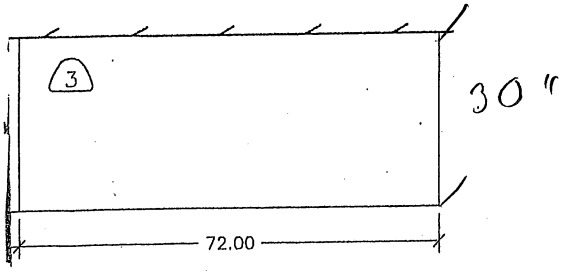
2 ea.  
 Lab 144A

**Suspended Pencil Drawer**

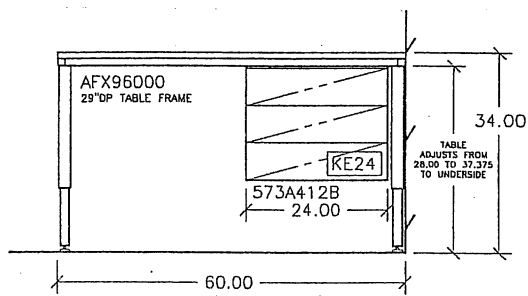
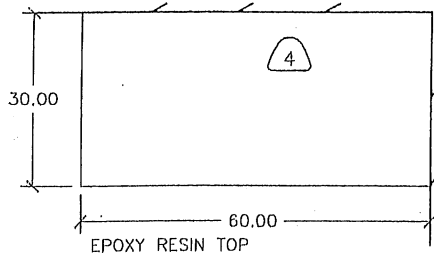


- Hangs under any fixed- or adjustable-height work surface except smaller-sized corners or crank-operated tables
- Internal compartment sized to hold pencils in place
- Sloped front with full-width drawer pull
- Nylon-tired ball-bearing rollers

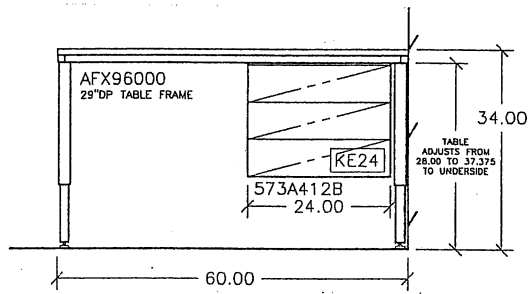
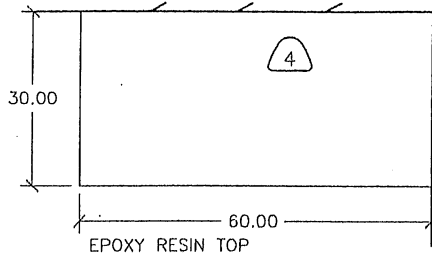
521H3220	Overall Dimensions:	
Width	23-1/4"	(59.1 cm)
Depth	21-1/4"	(54.0 cm)
Height	2-1/8"	(5.37 cm)



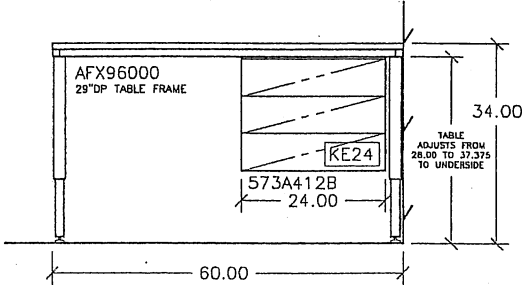
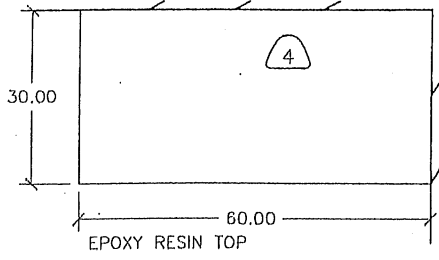
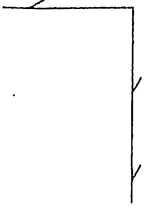
Lab 144



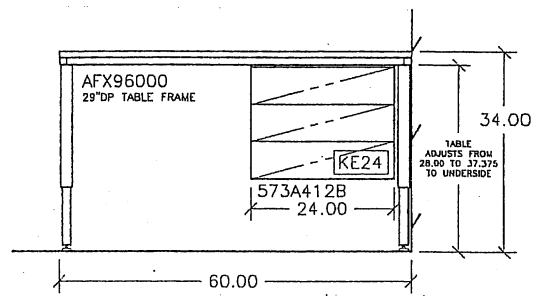
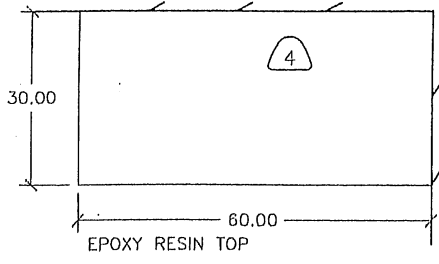
Lab 144B



Lab 144 C



Lab 142



Lab 142 A



# CONFERENCE RECORD

PROJECT UC Santa Cruz

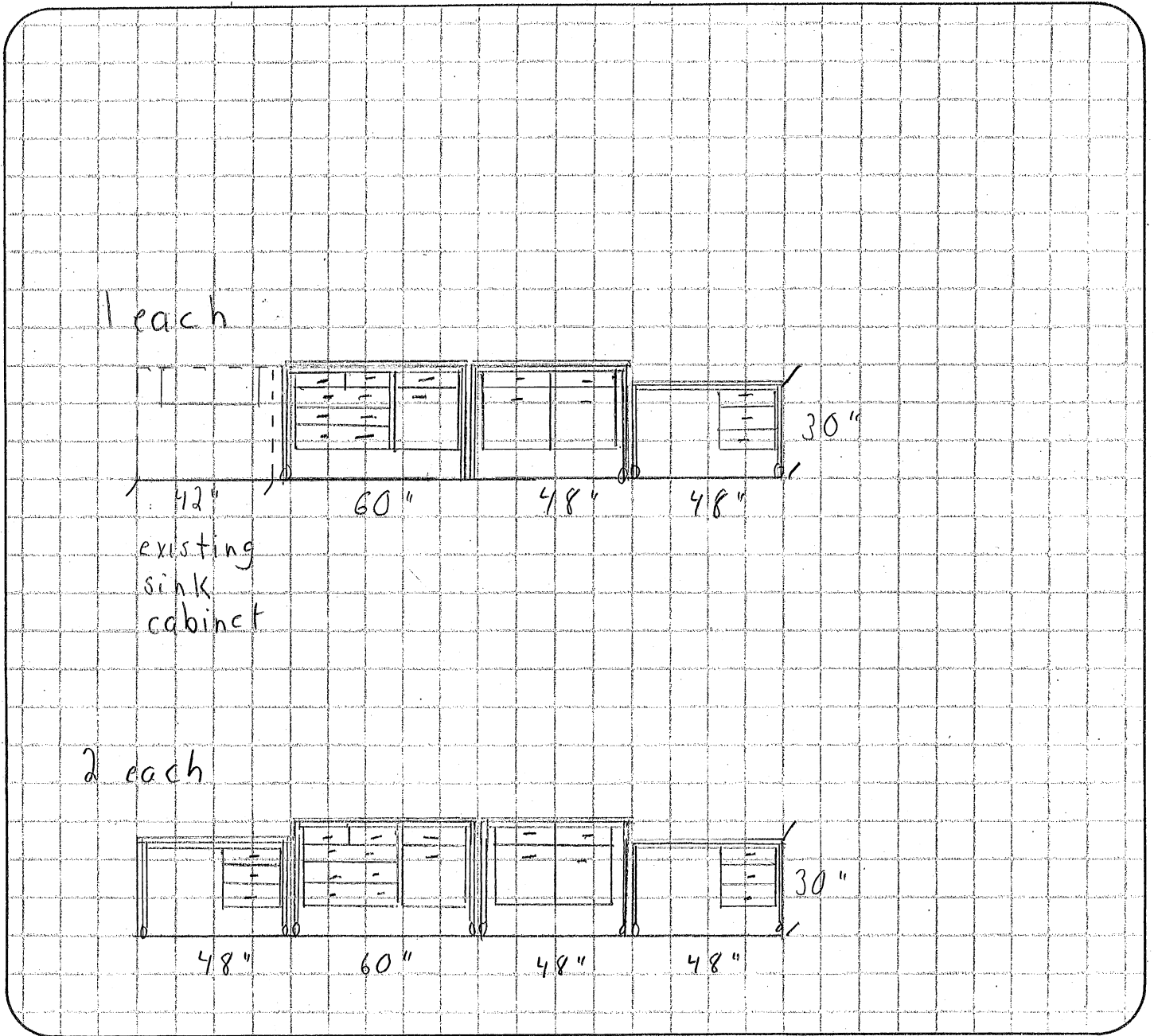
CONFERENCE     PHONE CONVERSATION

WITH lab 142A

DATE 8/21/07

CF \_\_\_\_\_

PHONE NO. \_\_\_\_\_



CC: \_\_\_\_\_

BY \_\_\_\_\_