

Modular Cabinet Components



- Basic Box 20 inches
 - Legs/toe kick 9 inches
 - Top box 6 inches
 - Counter top 1 inch
- Total 36 inches**

Iowa State University

The **Kwik-change Cabinets™** were designed by a research team at Iowa State University with funding from the U.S. Administration on Aging.

Mary H. Yeams, Ph.D.
Professor & Extension Housing Specialist
62 LeBaron Hall, Iowa State University
Ames, IA 50011

Phone: 515-294-8520
Fax: 515-294-1908
E-mail: yeams@iastate.edu

Iowa State University

KWIK-CHANGE KABINETS™

Extraordinary cabinets that solve ordinary problems ...



... but it looks like an ordinary kitchen.

How can you find cabinets that work for people of all sizes and abilities?

Whether you are tall or short, young or old, disabled or non-disabled, the modular components in these **Kwik-change Cabinets™** can be changed easily—with a simple screwdriver—to meet your special needs.

Start with a typical kitchen arrangement with 36-inch high counters.



To create a seated work area, remove a base cabinet, attach two brackets, and install a counter top.



To change the height of a sink cabinet, follow these steps:



Step 1: Remove doors from standard cabinet.



Step 2: Slide out cabinet floor.



Step 3: Provide quick-change plumbing connections so sink and counter-top can be removed.



Step 4: Replace the deep sink with a shallow one, so faucets are easy to reach.



Top boxes of various sizes can be added to change counter heights.

A modular rail system can be inserted at 4-inch intervals, so drawer sizes (4,8,12 inches) can be interchanged.



Iowa State University

Mary H. Yeams, Ph.D.
Professor & Extension Housing Specialist
62 LeBaron Hall, Iowa State University
Ames, IA 50011
Phone: 515-294-8520
Fax: 515-294-1908
E-mail: yeams@iastate.edu