# HOME ECONOMICS נn 23 

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# Furniture and Equipment Cutouts: Kitchen Wall Elevations 

Scale: $1 / 2^{\prime \prime}=1^{\prime}-0^{\prime \prime}$

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To make a scale plan for each wall showing cabinets or equipment which will be placed against it draw wall length and height, then draw in windows, doors and other permanent features. Arrange cabinets and equipment elevation cut-outs on the wall to correspond to your kitchen floor plan. Draw or fasten cutouts on the wall plan.

For further information on using cutouts, recommended clearances for residential space planning and how to draw a scale floor plan see UM extension guide "Space Planning with Furniture and Equipment Cutouts."

The following Furniture and Equipment Cutouts are available:

$$
1 / 4^{\prime \prime} \text { Scale }
$$

Living, Dining and Office Areas
Sleeping, Kitchen, Laundry and Bath Areas
$1 / 2^{\prime \prime}$ Scale
Living, Dining and Sleeping Areas
Kitchen, Laundry and Bath Areas
Kitchen Wall Elevations
Other related publications are available at your County University of Missouri Extension Center or from 206 Whitten Hall, University of Missouri, Columbia, Missouri 65211.
C 721 - Improve Your Kitchen Storage
C 729-Arrange Your Kitchen
F 73 - Work Areas Custom Fit for You
C 722 - Stor-More Space - In Your Kitchen
MP933 - U-Shaped Kitchen Arrangements
MP934 - Broken-U Kitchen Arrangements
MP935 - L-Shaped Kitchen Arrangements
MP936 - Parallel-Wall Kitchen Arrangements
MP944 - Corner Storage in Kitchen
(Convert to metric measurements by multiplying times 2.5 to get centimeters)

Space above standard cabinets may be left open or closed in to form a soffit over the cabinets. Or, custom cabinets can be built to extend up to the ceiling to provide extra storage space.




■ Issued in furtherance of Cooperative Extension Work Acts of May 8 and June 30, 1914 in cooperation with the United States Department of Agriculture. Leonard C. Douglas, Acting Director, Cooperative Extension Service, University of Missouri and Lincoln University, Columbia, Missouri 65211. An equal opportunity institution.

