

## Standard Markings

### Corners:

①" = 1" Radius

③" = 3" Radius

△ = \_\_\_" Custom

## Standard Markings

### Edges:

□ = Eased Profile

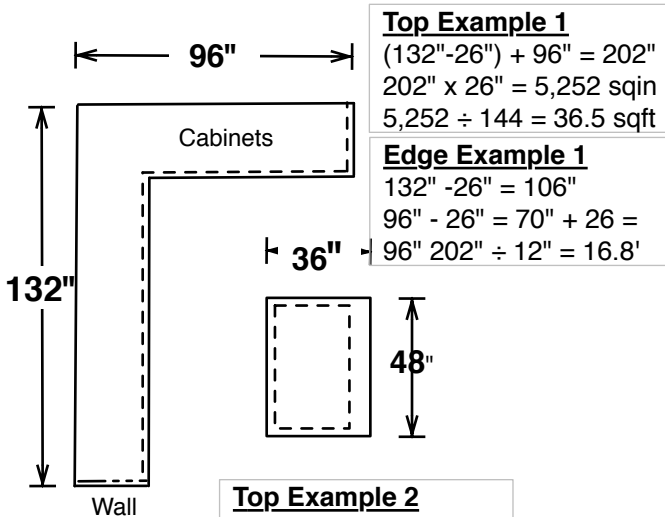
▧ = Eased NO Lam

✕ = Profiled Edge

## Measuring and Calculating SQUARE Countertop Footage

1" Radius are Included, Others May Be Additional

Eased No Lam at Range, and Refer Unless Built Up



**Top Example 1**  
 $(132'' - 26'') + 96'' = 202''$   
 $202'' \times 26'' = 5,252 \text{ sqin}$   
 $5,252 \div 144 = 36.5 \text{ sqft}$

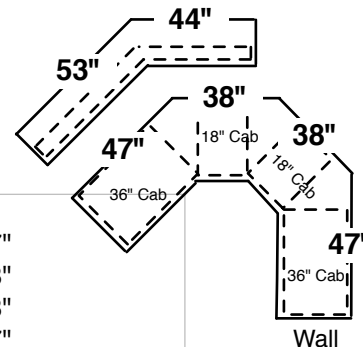
**Edge Example 1**  
 $132'' - 26'' = 106''$   
 $96'' - 26'' = 70'' + 26'' = 96''$   
 $202'' \div 12'' = 16.8'$

**Top Example 2**  
 $36'' \times 48'' = 1,728 \text{ sqin}$   
 $1,728 \div 144 = 12 \text{ sqft}$

**Edge Example 2**  
 $36'' + 48'' + 36'' + 48'' = 168''$   
 $168'' \div 12'' = 14'$

**Example 3**  
 $47'' + 6'' = 53''$   
 $38'' + 6'' = 44''$   
 $53'' + 44'' = 97''$   
 $97'' \times 14'' = 1,358 \text{ sqin}$   
 $1,358 \div 144 = 9.4 \text{ sqft}$

**Edge Example 3**  
 $14'' + 53'' + 44'' + 14'' + 38'' + 47'' = 210''$   
 $210'' \div 12'' = 17.5'$



**Example 4**  
 $37'' + 10'' = 47''$   
 $18'' + 20'' = 38''$   
 $18'' + 20'' = 38''$   
 $37'' + 10'' = 47''$   
 $47'' + 38'' + 38'' + 47'' = 170''$   
 $170'' \times 26'' = 4,420 \text{ sqin}$   
 $4,420 \div 144'' = 30.7 \text{ sqft}$

**Edge Example 4**  
 $26'' + 36'' + 2'' + 18'' + 18'' + 36'' = 136''$   
 $136'' \div 12'' = 11.3'$

## Total Square Footage

**1 square foot = 144 Square Inches**

**Convert Square inches to Square feet by dividing by 144**

Countertops require overhang and scribe, so standard depths are calculated at 26" deep.

1. Use the Back Wall Dimensions for the Counter Measurements (Top Example 1 & 2)  
Use the Open Edge Dimensions for the Edge Measurements (Edge Example 1 & 2)

## Measure of Cabinet Detail

2. Add 1-1/2" overhang to cabinet dimensions for open ends for top dimensions.
3. When calculating top footage for angled bar-tops add 6" to each wall length.  
(See Example 3)
4. On each angled countertop add 10" to front edge length for back wall measurement.  
(See Example 4)
5. Convert Square inches to Square feet. Always ROUND UP final Measurement  
Totals for Top examples 1 - 4 are  $36.5 + 12 + 9.4 + 30.7 = 88.6$  (**89sqft Billable**)  
Totals for Edge examples 1 - 4 are  $16.8' + 14' + 17.5' + 11.3' = 59.6'$  (**60' Billable**)