



Scientifically Advanced Interiors

STAINLESS STEEL COUNTERTOPS MODEL DESIGN GUIDE

This guide will help to determine model # for laboratory grade stainless steel countertops.

First Things First

Things to note before proceeding with stainless steel countertops calculations.

Material (Standard): SS(304) 16 Guage, #4 Finish ,4" H back splash

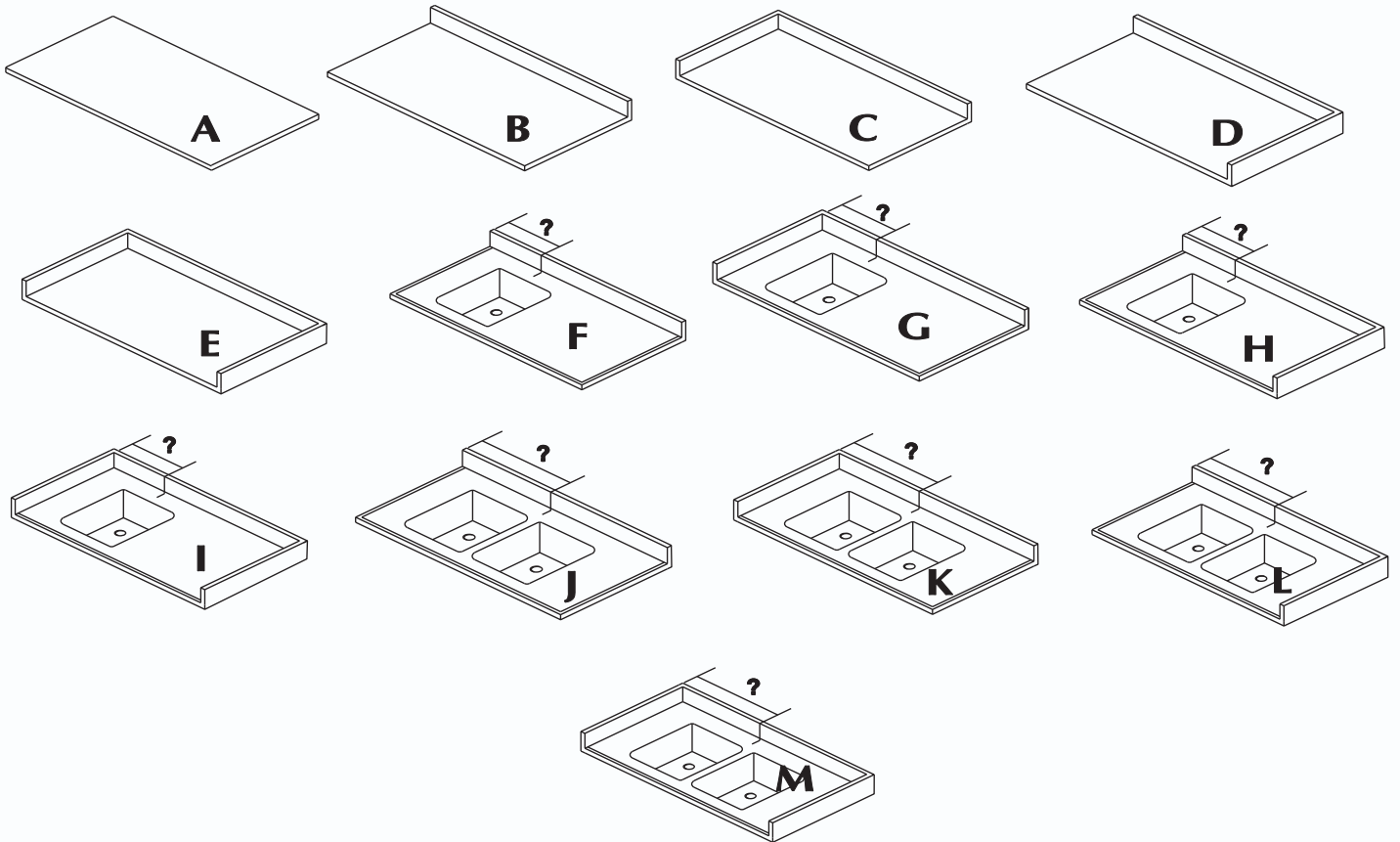
Maximum Length of Top: 99"

Maximum Depth of Flat Top: 46"

Maximum Depth of Top with standard sink: 42"

S.S. Sinks(Integral): 20" wide, 17" front to back and 10" deep.

Counter Tops Styles



SIX STEPS TO FOLLOW

1. Calculate the number of tops required for the project. If you are unable to determine the # of tops, send us a hand drawn sketch for the labs. Once quantity of tops are determined, go to step 2
2. Select the TYPE from A to M
3. Display the Width and Depth in inches ex. 48(W) and 30(D) should display as 4830
4. For models F to M , if you have the Distance for Centre of Sink(In Inches) please add
5. Add the Modification Code ie. M if any specific changes are required.

EXAMPLE- TOP 1

MODEL # SS-E-7230

Standard SS Top, Style E, 72" Wide x 30" Deep .

EXAMPLE- TOP 1

MODEL # SS-G-4830-29-M

Standard SS Top, Style G, 48" Wide x 30" Deep . The distance for center of sink from left wall is 29". Modification required is 6" high backsplash

6. Once the model numbers for tops are selected, send complete list to sales@saisns.com and one of our estimators will get the pricing required.