

# Perfect Barstools Worksheet

A simple worksheet designed to help you find the perfect barstools!

## Calculate Stool Depth + Height

Measure your countertop and use the calculations below to find the ideal depth and height for your barstools.

Countertop Overhang  $\longrightarrow$   + 4" =  = Minimum Stool Depth  
Cabinet/wall to outer edge of counter + 6" =  = Maximum Stool Depth

Countertop Height  $\longrightarrow$   - 12" =  = Minimum Stool Height  
Floor to underside of counter - 9" =  = Maximum Stool Height

## Find Your Perfect Barstool

Take the measurements above and find the barstools that fit your needs! Enter your materials/colors below for reference.

Preferred Material  $\longrightarrow$    
Leather, suede, tweed, wood, metal

Preferred Color  $\longrightarrow$    
Neutral, accent color

Product Info  $\longrightarrow$    
Name of store, stool, + color

Price Per Stool  $\longrightarrow$   \$  
Gotta keep that budget in line!

### Dimensions

Jot down the maximum for each dimension provided

Height	Width	Depth
<input type="text"/>	<input type="text"/>	<input type="text"/>

## How Many + How Much?

Use your counter length and stool width to determine how many barstools you'll need. Then calculate your budget!

<div><div><input type="text"/></div><div>Countertop Length</div></div> <div>- 20"</div> <div>10" Buffer On Each Side</div>	=	<div><div><input type="text"/></div><div># Barstools</div></div> <div>Round to nearest whole #</div>	X	<div><div><input type="text"/></div><div>\$</div><div>Price Per Stool</div></div>	=	<div><div><input type="text"/></div><div>\$</div><div>Total Cost</div></div>
<div><div><input type="text"/></div><div>Barstool Width</div></div> <div>+ 10"</div> <div>Barstool Buffer</div>						