

# DIMENSION GUIDE

KITCHEN	2-6
BATHROOM	7 - 8
FLOOR	9
FIREPLACE	10



Name	
Email	
Phone	







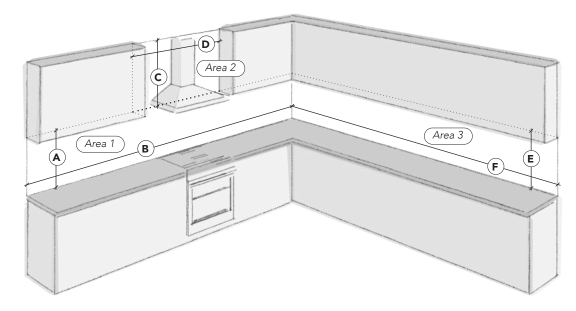
### **AREA**

width (inches) x height (inches) = area in square inches area in square inches ÷ 144 inches = area in square feet

# **MEASURE**

Use the template below to gather dimensions.

Measurements in inches. A Height of Area 1 B Length of Area 1 C Height of Area 2 **D** Length of Area 2 E Height of Area 3 F Length of Area 3



# CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

## LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

 $length (inches) \div 12 inches = linear feet$ 

# **GET IN TOUCH**

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.



Name	
Email	
Phone	







### AREA

width (inches) x height (inches) = area in square inches area in square inches ÷ 144 inches = area in square feet

# **MEASURE**

Use the template below to gather dimensions.

Measurements in inches.

	Usiah+	r 1

A Height of Area 1



B Length of Area 1

F Length of Area 3

C Height of Area 2

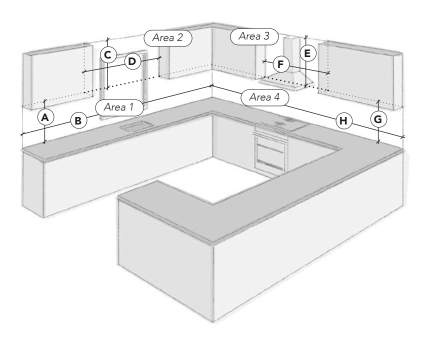
**G** Height of Area 4

**D** Length of Area 2



Height of Window

Width of Window



# CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

## LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

 $length (inches) \div 12 inches = linear feet$ 



The area of the window may be subtracted to get exact sq.ft. or may be left into the equation to count towards overage.

# **GET IN TOUCH**

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.



Name Email Phone

# TOOLS YOU'LL NEED







### **AREA**

width (inches) x height (inches) = area in square inches area in square inches ÷ 144 inches = area in square feet

# **MEASURE**

Use the template below to gather dimensions.

Measurements in inches.

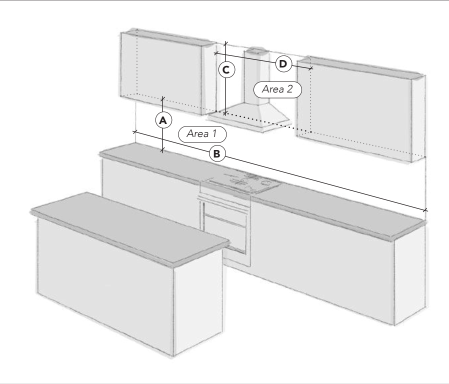
A Height of Area
TE TICIGITE OF THE



**B** Length of Area 1







# CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

# LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

 $length (inches) \div 12 inches = linear feet$ 

# **GET IN TOUCH**

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.



Name	
Email	
Phone	







### AREA

width (inches) x height (inches) = area in square inches area in square inches ÷ 144 inches = area in square feet

# **MEASURE**

Use the template below to gather dimensions.

Measurements in inches.

A Height of Are	a 1
-----------------	-----

E Height of Area 3



F Length of Area 3

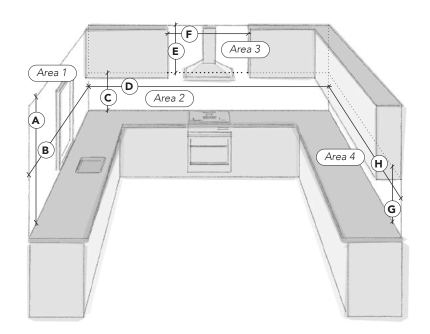


**G** Height of Area 4









# CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

## LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

 $length (inches) \div 12 inches = linear feet$ 



The area of the window may be subtracted to get exact sq.ft. or may be left into the equation to count towards overage.

# **GET IN TOUCH**

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.



Name	
Email	
Phone	







### **AREA**

width (inches) x height (inches) = area in square inches area in square inches ÷ 144 inches = area in square feet



# **MEASURE**

Use the template below to gather dimensions.

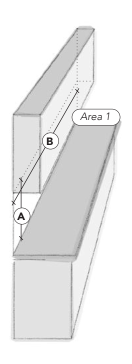
Measurements in inches.

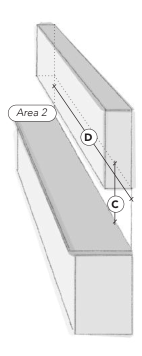
	Α	Height of Area
--	---	----------------











# CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

# LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

 $length (inches) \div 12 inches = linear feet$ 



# **GET IN TOUCH**

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.





# TOOLS YOU'LL NEED







## **AREA**

width (inches) x height (inches) = area in square inches area in square inches  $\div$  144 inches = area in square feet



# **MEASURE**

Use the template below to gather dimensions.

Measurements in inches.

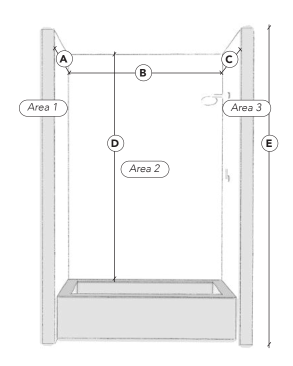
A Depth of Area 1

**B** Width of Area 2

**C** Depth of Area 3

**D** Height of Area 2

**E** Ceiling Height



# (2) CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

# LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

length (inches)  $\div$  12 inches = linear feet

(3)

# **GET IN TOUCH**

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.



Name	
Email	
Phone	







## **AREA**

width (inches) x height (inches) = area in square inches area in square inches ÷ 144 inches = area in square feet

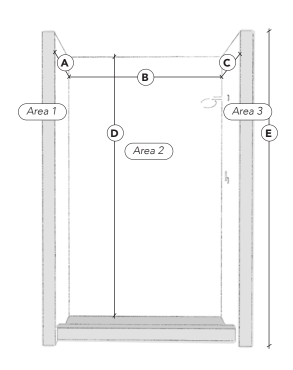


# **MEASURE**

Use the template below to gather dimensions.

Measurements in inches.

Α	Depth of Area	



# CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

# LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

 $length (inches) \div 12 inches = linear feet$ 

# **GET IN TOUCH**

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.



Name Email Phone

# TOOLS YOU'LL NEED







### **AREA**

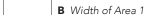
width (inches) x height (inches) = area in square inches area in square inches ÷ 144 inches = area in square feet

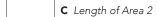


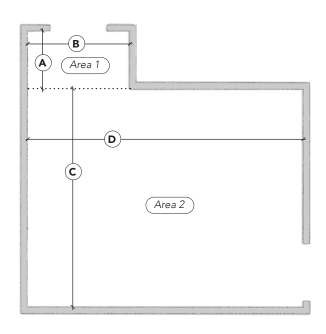
Use the template below to gather dimensions.

Measurements in inches.









# CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

## LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

 $length (inches) \div 12 inches = linear feet$ 

$$(3)$$
 GE

# **GET IN TOUCH**

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.



Name \_\_\_\_\_\_
Email \_\_\_\_\_
Phone

# TOOLS YOU'LL NEED







### AREA

width (inches) x height (inches) = area in square inches area in square inches  $\div$  144 inches = area in square feet

1 MEASURE

Use the template below to gather dimensions.

Measurements in inches.

A Height of Area 1

**B** Width of Area 1

C Height of Area 2

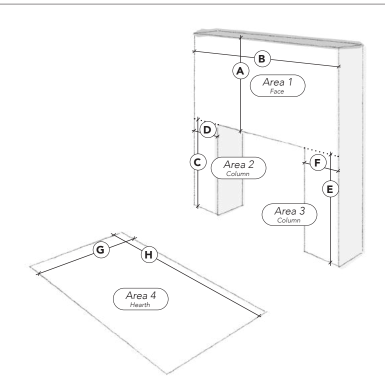
**D** Width of Area 2

E Height of Area 3

F Width of Area 3

**G** Height of Area 4

**H** Length of Area 4



(2) CALCULATE SQUARE FOOTAGE

Enter the measurements above to calculate.

**C D**sq. ft.

\$\frac{\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittitt{\$\text{\$\exittitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{

 $length (inches) \div 12 inches = linear feet$ 

LINEAR FOOTAGE

Linear Footage will need to be calculated if trim or decorative elements will be featured in the installation.

(3) GET IN TOUCH

Submit your completed template to your Rookwood Tile Associate. Get in touch at sales@rookwood.com.



Name	
Email	
Phone	







## **AREA**

width (inches) x height (inches) = area in square inches area in square inches ÷ 144 inches = area in square feet

