Measure Your Space



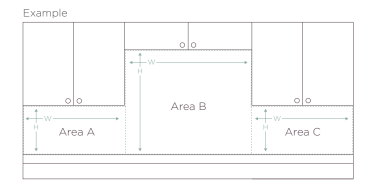
TILE SQUARE FOOTAGE CALCULATOR

Measure the width and height of every area, labeling each area with a letter.

Multiply the width and height to find the total area in inches, then divide by 144 to find the amount of square feet needed for the area.

Be sure to measure every area that needs tile and add them together!

AREA A	Width in.	X	Height	in.	=	 /144	=	sq. ft.
AREA B	Width in.	X	Height	in.	=	 /144	=	_ sq. ft.
AREA C	Width in.	X	Height	in.	=	 /144	=	sq. ft.
AREA D	Width in.	X	Height	in.	=	 /144	=	sq. ft.
AREA E	Width in.	X	Height	in.	=	 /144	=	sq. ft.



Total AREA = ____ sq. ft.

Overage (10%) = ____ sq. ft.

*20% for Moroccan Fish Scales

TOTAL TILE NEEDED = _

= ____ sq. ft.