

PROJECT PLANNER

Follow the steps below to calculate out the total number of cartons of STAINMASTER® you will need for your project.



First, measure the length and width of your space (A,B).

length (ft)

B

width (ft)

	length (A)	width (B)	
Project 1			
Project 2			
Project 3			
Project 4			



Next, multiply the length (A) by the width (B) of your space to determine the estimated square footage (C).

estimated square footage (C)
Project 1
Project 2
Project 3
Project 4



Next, multiply your estimated square footage (C) by 1.10 to account for the 10% waste factor (for cutting and installation errors), this will give you the total square feet required (D) to complete your project. Make sure you round up.



Finally, in order to find the total number of cartons you need **(E)**, divide the total required square feet **(D)** by the carton square footage of the floor you are installing. *Make sure you round up*.