



Savings per Square Foot Formula is $(K-G) \times F^2 = C$ where

K= Average cost of a kitchen / square foot (\$350)

G=Average cost of building out the rest of the facility / Square Foot (\$125)

F²= Square Footage of area being compared

C= The difference in cost

For this project the buildout cost difference is $(\$350 - \$125) \times 120 = \$27,000$