

# DuraShield Project Calculator

Contracting Material and Labor

**This spreadsheet may be used for calculating how much MicroRid Durashield will be needed for a given project based on the Square Footage of the Floor Space**

Floor Space in Square Feet x 4.25 = Total square feet to be treated  
 Total square feet / 750 sf per gallon of DuraShield = Total Gallons of DuraShield Needed  
 Total Gallons / 5 gallons per pail = Total Number of Pails needed  
 Total Number of Pails x Product Cost = Total Product Cost  
 Total Product Cost / Floor Space in Square Feet = Cost Per Square Foot for Project

Insert Items:

**Use this column for data**

Floor Space in Square Feet:		3,000
Calculation Factor:		<b>4.25</b>
Total Square Feet to be Treated		12,750
Square Feet per gal of Durashield		750
Total Gallons of DuraShield Needed		17
Gallons per pail		5
Total number of pails needed		3
Product Cost per Pail	\$	140.00
Total Product Cost	\$	476.00
Cost per Square Foot for Project		<b>0.16</b>
Labor at .32/sf		960.00
Total Project Cost Materials/Labor	\$	1,436.00