

Product WorkSheet

Based on a complete stripping of the floor area, use the following worksheet to help estimate the amount and cost of the chemical needed.

Zip Stripper

_____ sq. ft. / 1000 sq. ft = _____ gallon of Stripper

_____ gallon x \$ ____ = \$ _____ Total Cost

Example: 20,000 sq ft / 1000 sq. ft = 20 gallon of Stripper

*5 gallon: **\$62.99 , \$62.99 x 4 - 5 gal buckets (4 x 5=20gal) = Total Stripper Cost \$251.96*

***Price may vary, example only*

Backbone Sealer

_____ sq. ft. / 1650 sq. ft = _____ gallon of Sealer per coat

_____ gallon x \$ ____ = \$ _____ Total Cost

Exquisit Stripper

_____ sq. ft. / 1800 sq. ft = _____ gallon of Finish per coat

_____ gallon x \$ ____ = \$ _____ Total Cost

Can-Do Cleaner

_____ sq. ft. / 15,000 sq. ft = _____ gallon of Can-Do

_____ gallon x \$ ____ = \$ _____ Total Cost

Floors can vary greatly in porosity, and the old finish that must be removed from the floor varies in difficulty of removal, therefore, this worksheet is only to be used only as a guideline only