POLY-TUFF SYSTEMS INTERNATIONAL

2250 E. Tropicana Ave Suite 19-600 Las Vegas, NV 89119



Phone: (866) 977-8833 Fax: (800) 804-0182 Email: sales@polytuffus.com Web: www.polytuffus.com



Sloping Coverage Calculation

To calculate coverage of slope with the E-Tuff 100 or P-Tuff Classic Sand Slurry the following formula will become helpful. The approximate overall coverage rates are as follows:

1/16" = 25 sq/ft p/gallon

1/8" = 12.5 sq/ft p/gallon,

1/4" = 6 sq/ft p/gallon

1/2" = 3 sq. ft. p/gallon.

Sloping to feather edge will significantly improve these coverage rates up to twice the given coverage rate above.

It's important to remember that a five gallon pail of unmixed coating will yield 12 ½ mix gallons of sand slurry at 50% sand to water catalyzed PolyTuff material.

If you have any questions, please call 866.977.8833.