## All Deck Coating System Coverage Rates

| Product | SQUARE FEET PER GALLON* |
| :--- | :---: |
| Clear Sealer** | 250 |
| Laminating Resin | $\mathbf{4 0 - 6 0}$ |
| Textured Basecoat Kit*** | $\mathbf{1 0 0}$ |
| Finish Resin | $\mathbf{1 2 5 - 1 5 0}$ |
| Fiberglass Mat | Entire Surface |
| Patching Compound | $\mathbf{2 5 0}$ |
| Caulking Compound | 500 |

*Minimum Container Size is 1 Gallon, except for Patching \& Caulking Compounds.
**Only used over lightweight concrete, delaminating plywood, or birdseed to bind surface together.
***Specify which type of aggregate bag (Spray or Roll) is needed when ordering Textured Basecoat Kit.

## How To Compute Orders

FORMULA: Square footage of area being coated divided by the coverage rate of each product, equals the amount of material needed.

| EXAMPLE |  |  |
| :--- | :--- | :--- |
| Deck Area - 100 square feet divided by: |  |  |
| 50 (average coverage rate for Laminating Resin) $=$ |  |  |
| 100 (coverage rate of Textured Basecoat Kit) | $=$ | 2 Gallons |
| 125 (average coverage rate of Finish Resin) | $=$ | 1 Gallon Kit |
| 250 (average coverage rate of Patching Compound on plywood) $=$ | 1 Gallon |  |
| Total area plus 25 (to allow for waste of Fiberglass Mat) $=$ | 1 Quart |  |

## ORDER WOULD BE

2 Gallons Laminating Resin
1 Gallon Textured Basecoat
1 Gallon Finish Resin

1 Quart Patching Compound
125 Square Feet Fiberglass Mat

## How To Compute The Cost Per SQuare Foot

To figure the cost per square foot of the All Deck materials for a project: Divide the net cost of all materials used by the number of square feet being coated.

Example: $\$ 175.75$ divided by $100 \mathrm{sq} . \mathrm{ft} .=\$ 1.76$ per sq. ft. material cost.
©2000 Environmental Coating Systems, Inc.
668 N Coast Hwy \#511., Laguna Beach, CA 92651
Phone: 949-497-4562 • Fax: 949.497.8493 • Toll Free: 800/All Deck (255-3325)
Internet: www.alldeck.com • e-mail: info@alldeck.com

