

## TRAFFIGARD® MATERIAL ESTIMATING GUIDE

*When calculating material required, round off all totals to the next highest whole number.*

### 1. PRIMER:

- A. For **wood substrates** use FORMWAL 626. One (1) five gallon pail is required for each **1,000** square feet.
- B. For **concrete substrates** and on **asphaltic base sheets** use TRAFFIGARD® cut with water at the rate of 4 parts of TRAFFIGARD® to 1 part of water. This will result in one (1) five gallon pail of uncut TRAFFIGARD® being required for each **1,250** square feet.
- C. For other substrates and **previously painted surfaces** call Uniroof office to determine the primer to be used.

### 2. FIBERGLASS:

- A. Allow one 50" wide roll for every **1,400** square feet. Fiberglass is also available in 60" wide rolls. Allow one 60" roll for every **1,800** square feet.
- B. Be sure to allow additional fiberglass for overlaps, for double thickness at flashings and for turn-ups and turn-downs at edges and walls.

### 3. TRAFFIGARD®: Note: The **primer** quantities required are shown above. The below quantities are **for all** remaining coats, **not for each coat**. Please call the Uniroof office if you are unsure.

- A. For **roofing applications** a sand finish is not required. Allow one (1) five gallon pail for every **140** square feet.
- B. For **decking applications**, including walkways, stairs, balconies, and decks, a sand finish is always required. Allow one (1) five gallon pail for every **100** square feet.
- C. An **optional sand finish skim coat** may be used to obtain a more uniform final finish. Allow one (1) five gallon pail for every **1,000** square feet for this coat.
- D. Be sure to allow extra material for overlaps, turn-ups, turn-downs, and for waste.

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