



# ESTIMATING GUIDELINES FOR ETERNALASTIC

1. The actual roof area is to be calculated. For non-flat roofs, area increases between 15-25% are characteristic to accommodate metal roof panels.
2. The first coat of #911 Eternalastic Coating (Gray) base coat is calculated as follows:
  - a. Number of squares or total area (including 15-25% increase, as appropriate) multiplied by the application rate = gallons required
  - b. Divide gallons required by 5 gallons per pail = number of pails needed.
3. The second of finish coat (#911 Eternalastic Coating (White)) is calculated using the same method outlined in #2, above.
4. The total length of all flashings, both vertical and horizontal, need to be measured. Once established, requirements for #950 Eternamastic and #930 Eternalastic Reinforcing Fabric can be determined using the following information:
  - a. #950 Eternamastic or #951 Eternapatch coverage is 25-30 linear feet per gallon at a width of 4"-6".
  - b. #930 Eternalastic Reinforcing Fabric is available in 6" and 12" width rolls; rolls are 300' in length.
5. Estimated power washing product is 100 squares per man per day.
6. Estimated finishing detail is 2 men completing 50-60 squares per day.
7. First and/or second coating of #911 Eternalastic Coating is dependant on application method and crew size. However, a rough estimate is that 130-150 squares can be applied by a 3-man crew per day.
8. Other costs to consider are:
  - a. Equipment
  - b. Misc. disposal costs
  - c. Added labor and material costs
  - d. Fasteners
  - e. Skylight treatment
  - f. Primers



NOA#: 06-0119.03  
Exp: 8/23/11

