

# ESTIMATING SUPPLIES FOR RUBBER ROOF SYSTEMS

## 1. GET THE SIZE OF THE HOME AND FIGURE SQUARE FOOTAGE

- Rubber roof is ordered by cut size
- Widths come in 13', 15' or 17' and cut to length
- Add 1 ft. to width and 1 ft. to length to get cut size
- Example: 14' x 70' would be ordered as 15' x 71'
- The rubber is white in color
- THE QUANTITY YOU NEED is width (sq.ft.) x length (sq.ft.)  
Example: 15' x 71' = QUANTITY 1,065

## 2. FIGURE TERMINATION BARS THAT WILL BE NEEDED

- Termination bars are 8 ft. lengths
- Figure linear footage of home
- Divide linear footage by 8  
Example: 14' x 70' would require 21 termination bars  
( $14 \times 2 + 70 \times 2 = 28 + 140 = 168 / 8 = 21$ )

## 3. IF VINYL INSERT IS NEEDED

- Vinyl insert is not necessary
- Vinyl insert is sold by the foot
- Vinyl insert gives the job a finished look
- Vinyl insert slides into termination bars
- You would need as many vinyl inserts as termination bars

## 4. IF INSULATION IS NEEDED

- Insulation comes in 900 sq. ft. roll
- R7 factor - unfaced - 2½" thick
- Some homes may require more than 1 roll
- Insulation is not necessary

## 5. SCREWS OR LAP CAULK MAY BE NEEDED

- Generally 500 1½" screws will be enough
- Approximately 3 tubes of lap caulk required per job

## 6. ADHESIVE & CLEANER ARE REQUIRED WHEN SPLICING TWO PIECES OF RUBBER TOGETHER