

Roof Calculation Work Sheet

Main Roof

Width Measurement 1	Width Measurement2	Total Width Measurement X	Length Measurement =	Total Main Roof Area (SF)

Subroof1

Width Measurement 1	Width Measurement2	Total Width Measurement X	Length Measurement =	Total Subroof1 Area (SF)

Subroof2

Width Measurement 1	Width Measurement2	Total Width Measurement X	Length Measurement =	Total Sunbroof2 Area (SF)

Subroof3

Width Measurement 1	Width Measurement2	Total Width Measurement X	Length Measurement =	Total Sunroof2 Area (SF)

Subroof4

Width Measurement 1	Width Measurement2	Total Width Measurement X	Length Measurement =	Total Subroof2 Area (SF)

TOTAL SQUARE FEET _____ **SF**

DIVIDE BY 100 (To Convert SQUARES) **TOTAL TEAR OFF** = _____ **SQ**

X Waste Factor (1.05 Flat Roof, 1.10 Gable Roof, 1.15 Hip Roof) = _____ **SQ**

Round SQUARES UP to next BUNDLE **TOTAL REPLACE** = _____ **SQ**

For 3 Tab Shingles – 25 Year [.33 .67 Next Whole Number]
 For Dimensional Shingles – 30 Year [.25 .50 .75 Or Next Whole Number]