

- (Width) $38^{\prime \prime} \times 16 \fallingdotseq 608^{\prime \prime}$ ( 50.5 ft )
- (Length) $8.25^{\prime \prime} \times 11 \fallingdotseq 90.75^{\prime \prime}$ ( 7.5 ft )
- Job Area total(red Line) $\fallingdotseq 378$ SQF
- Window size( $\times 3$ ): $38^{\prime \prime} \times 43^{\prime \prime} \fallingdotseq 11.38$ Sqft
- Small Window size(x 1): $24.5^{\prime \prime} \times 17^{\prime \prime} \fallingdotseq 2.8$ Sqft
- Door size(x 3): $41^{\prime \prime} \times 84^{\prime \prime} \fallingdotseq 7$ Sqft


## Estimation

- Labor $\fallingdotseq \$ 1,000$
- Working days(Time): 2 days (unless the weather is bad)
- Material: \$600.00~\$1,000
- Total Expenses: \$1,600~ \$2,000
(* The construction will complete within two weeks from placing an order for construction.)

