| Attic Tent Dimensions |  |  |  |
| :---: | :---: | :---: | :---: |
| Model | Width | Length | Height |
| AT-1 | $22^{\prime \prime}$ | $54 "$ | $7^{\prime \prime}$ |
| AT-2 | $25^{\prime \prime}$ | $54 "$ | $7{ }^{\prime \prime}$ |
| AT-3 | $22^{\prime \prime}$ | $54^{\prime \prime}$ | $13^{\prime \prime}$ |
| AT-4 | $25 "$ | $54 "$ | $13^{\prime \prime}$ |
| AT-5 | $30 "$ | $60 "$ | $13^{\prime \prime}$ |
| AT-6 | $32 "$ | $81 "$ | $5^{\prime \prime}$ |
| AT-7 | $30 "$ | $30 "$ | $15^{\prime \prime}$ |
| AT-8 | $40^{\prime \prime}$ | $40^{\prime \prime}$ | $15^{\prime \prime}$ |

## PROPER WIDTH \& LENGTH MEASUREMENT

Measure the width \& length of inside of the rough frame and pick the model that is closest.
All attic Tent models are designed to fit attic home trusses constructed with a minimum of 2 "x 6 " or better fram height (also called the rough frame when mounting attic stairs, the same frame you would floor your attic on.)

## Examples:

Attic Tents with 7" height, added to a 2"x 6 " truss, equals about 12.5 " to13" total height. A 1 "x 4 " folding attic sté side rail, folded, equals 12 " when attic stair door is closed. This allows adequate stair clearance.

Attic Tents with 13 " height, added to a 2 "x 6 " truss, equals about 18.5 " to 19 " total height.
A 1 "x 6 " folding attic stair side rail, folded, equals 18 " when attic stair door is closed. This allows adequate stair clearance.

From our marketing survey of attic stair manufacturers, we have determined that the most common size attic st sold, are constructed with 1 " $\times 4$ " ladder side-rails, thus making our most common Attic Tent sales being those v $7 "$ heights.

