## Ceiling Heights

"How high is your ceiling?" It's a question we ask our customers and many don't know how to determine a ceiling height. Here is a quick and simple method to measure your facilities' ceiling height.


- Recruit someone to stand against the wall below the ceiling you wish to measure. Or, you can use an object like a door, store fixture, or window ... just know it's height.

- Stand about 20 feet in front of the same wall, extend your arm in front of you and "measure" the person's height using your thumb and index finger as shown.

- Continue "measuring" up the wall with the original spacing established between your thumb and finger until you reach the ceiling.

- Take your friend's approximate height and multiply it by the number of "measurements" from the floor to the ceiling.
$6^{\prime} \times 2.5=15^{\prime}$... "We have $15^{\prime}$ ceilings!"

Remember, our tallest MagPole ${ }^{\text {TM }}$, the Monster, extends to 23 feet; while the next longest extends to 18 feet. Depending on body height and arm reach, you can safely and easily reach most tall ceilings.

