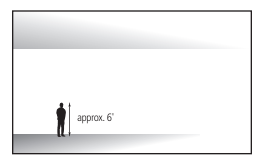
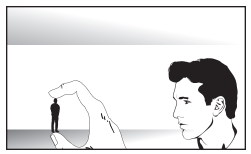
Ceiling Heights



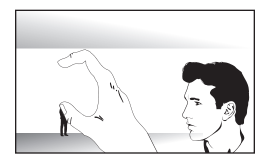
"How high is your ceiling?" It's a question we ask our customers and many don't know how to determine a ceiling height. Here is a quick and simple method to measure your facilities' ceiling height.



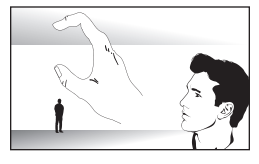
 Recruit someone to stand against the wall below the ceiling you wish to measure.
Or, you can use an object like a door, store fixture, or window ... just know it's height.



• 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' x 2.5 = 15' ... "We have 15' ceilings!"

Remember, our tallest MagPole™, 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.