A circle laser infrared provides a better approximate representation of the actual target area than single laser units. It is, however, just an approximate targeting of the actual area since the circle laser and the infrared field of view are on different optical axes. (See figure 1).

Follow these two simple tips for best results.

1. Keep the circle laser diameter to less than half the diameter of the target area. (See figure 2).
2. When measuring close distances (less than 79-inches), point the circle laser pattern slightly below the center of the target area. (See figure 2).