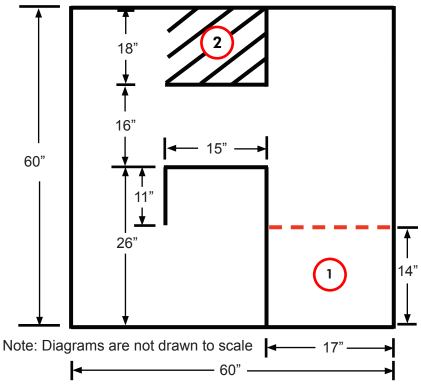
## **Turning: Labyrinth Challenge**

## **Turning Challenge**

This challenge features a sequence of turns that the robot must perform in order to get to the end of the maze. The robot must begin at the starting point (#1 below), and get to the goal area (#2) using moving and turning behaviors.

## **Rules and Procedure**

- **1.** Start the robot in the Start area (marker #1)
- **2.** The robot must stop in the Goal area (marker #2).
- 3. The robot must not cross any lines while traveling (except the "stripes" in the Goal area).
- 4. Reach the goal to beat the challenge!



- 1 Starting point
- 2 Goal area