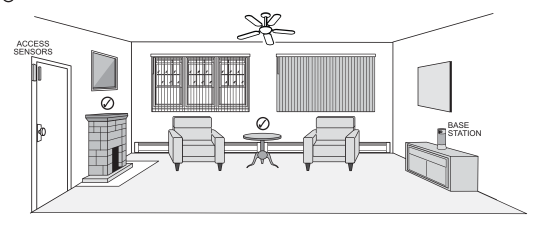
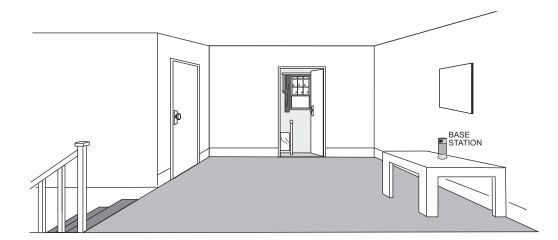
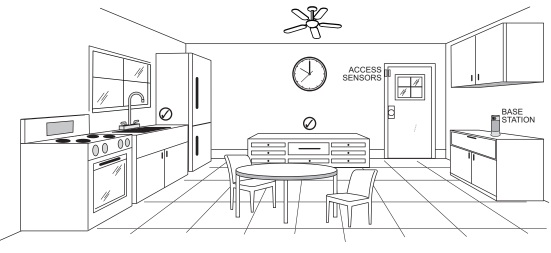
# **Examples of good locations for placement of the Camera Base Station are shown below.**

#### ( Indicates Possible Alternate Locations







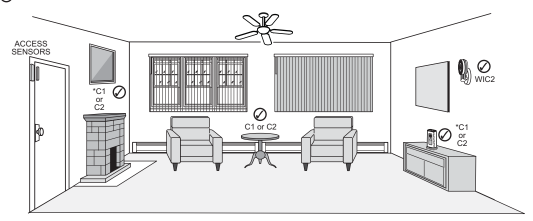
### **Installation Notes**

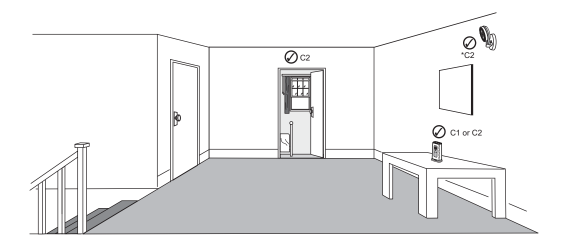
- Ensure that electrical power and a Wi-Fi connection are available when selecting the location for the camera base station.
- The camera base station should be placed a minimum of 6 feet (2m) from your router and about 3 feet (1m) above floor level.
- Select a location that ensures the camera base station's wide angle viewing area covers doors, windows and other points of entry such as stairwells.
- A primary location should face a point of entry such as a front/back door or in a location such as a foyer or room that allows the camera base station's wide angle lens to capture the entire room.
- Rotate the camera base station's lens to ensure its wide angle lens can capture the entire room.
- In order to prevent frequent and unnecessary motion alerts, avoid pointing the camera base station directly at televisions, windows or portraits.
- Be sure to set up alert zones to avoid false alerts that could be caused by passing cars or ceiling fans.

iPCAM-devices-floor-plan-002-V0

# Examples of good locations for placement of the C1 OR C2 Wi-Fi cameras are shown below.

### ( Indicates Possible Alternate Locations





# **Installation Notes**

- Ensure that electrical power and a Wi-Fi connection are available when selecting the location for the camera.
- Select a location that ensures the camera's wide angle viewing area covers doors, windows and other points of entry such as stairwells.
- A primary location should face a point of entry such as a front/back door or in a location such as a foyer or room that allows the camera's wide angle lens to capture the entire room.
- In order to prevent frequent and unnecessary motion alerts, avoid pointing the camera directly at televisions, windows or portraits.
- The C2's viewing angle can be tilted to provide optimal coverage. This is especially helpful when the camera is wallmounted.

