



Animal Care Systems needs to know:

To best serve our potential customers, and to provide the most accurate and timely M.I.C.E.[®] and OptiMICE[®] rack layouts, Animal Care Systems needs our representatives to provide us with information on the worksheet below. This will enable us to lay out systems accurately, plan for rack ventilation needs, and streamline the quotation process.

Room Layout Worksheet

Customer/Facility Name _____ Contact _____

Room Number/Name _____

Room Shape: Rectangular Irregular If irregular, sketch on room below

Length of Wall 1 _____ Length of Wall 2 _____ Length of Wall 3 _____ Length of Wall 4 _____

Door in Wall# _____ Door Width _____ Ceiling or Wall Exhaust? _____ Ceiling Height _____

Exhaust Grille L X W (Open Area) _____ Ceiling Drop/s Diameter _____

In room sketch below, draw the following:

1. Door/s location in the wall, and door hinge location
2. Locate ceiling grille exhaust with rectangle, round ceiling drops with circles in general locations.
3. Sketch in room lighting in general location/s
4. Locate wall exhaust/s with heavy line in general wall location. Height above floor _____
5. Locate any walls or room protrusions if other than rectangular room.
6. Measure the room exhaust velocity with an ACS anemometer in m/s. Note here _____
7. Sinks, cabinets, changing station, or other items occupying potential rack space.

