

- 1- Please advise dimensions and weights for currently existing units?
Dimensions are as follows. (AHU7: 7FTX 7FT X 4FT) no data for units weight.
- 2- Is there a possibility to use any equipment from the Embassy (drills, ladders.....) or must the offer count for all this also?
We can give such size equipment's.
- 3- Face and bypass damper is it required in the units? if so, please advise how much percentage of the total flow is required from each of the dampers?
The dampers only for fresh air and return air both dampers controlled by on Actuator with opposite open directions. However; if calculate the opening percentage to both dampers will be 100%. So bypass damper is not required in such machines.
- 4- Is there an entrance adequate enough to let all required machinery in the space or should we count for using the standard small doors?
For AHU7 there is large roll up door can go through direct to the unit, but AHU8 you can use same roll up door but at the end there is 2 meters X 2.25 meters door dimension to go through.