## Installing units in small spaces.

Some situations, mostly crawlspaces, may run into an issue with the height of the crawlspace. A crawlspace unit is $30^{\prime \prime}$ tall and if the height of the crawlspace allows give the proper height ( 30 " $-34^{\prime \prime}$ ) the unit will fit without issue.


Now is some cases the crawl space could be less than 30 " in height which keeps the unit from being able to be installed on a vertical incline. In this situation the unit can be tilted at a 45 degree angle to allow the system to sit in the area and ventilate. Main thing to ensure the bottom corner is 3 " off the floor as normal to avoid blocking the vents.

Crawlspace


[^0]
[^0]:    advanced clean air technology
    technologie avancée de traitement de l'air

