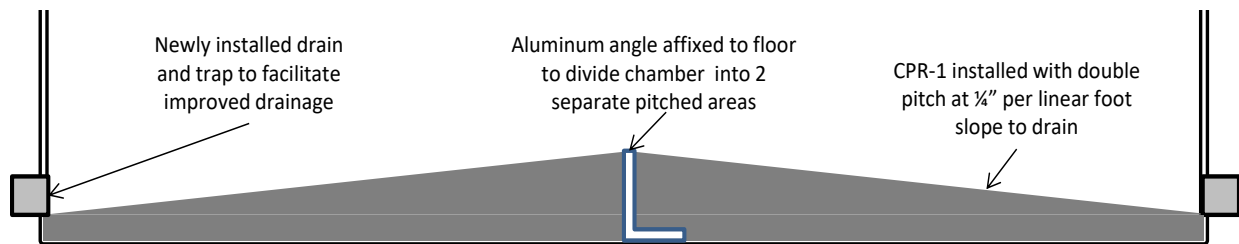


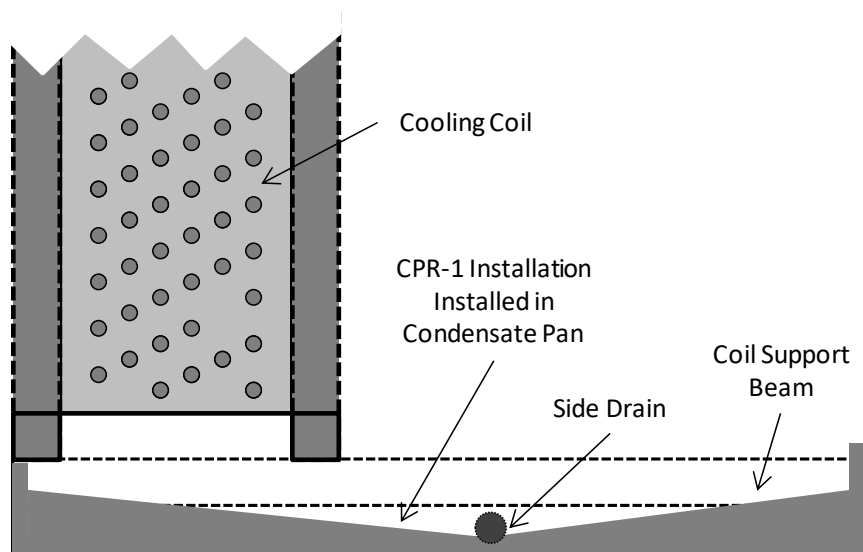
## AQUIS CPR-1 Installation in Drain Pans

The AQUIS CPR-1 System exceeds the requirements of AHSRAE 62.1 (Standard for Indoor Air Quality) as it is installed in drain pans at a slope of 0.250 in. per linear foot, to eliminate the presence of standing water. Furthermore, the AQUIS CPR-1 will raise the surface of the drain pan floor until the drain outlet is the lowest point of the drain pan, ensuring successful drainage.

As follows is a front view (facing coil) and side view (cross-section of coil) of typical mechanical air handling units exhibiting the standard installation of the AQUIS CPR-1 System:



### Front View of Drain Pan (Front View of Coil)



### Side View of Drain Pan (Cross Section View of Coil)