

# Schools



High humidity levels in a building can result in poor indoor air quality (IAQ). In schools and universities, this can be particularly troublesome as classroom comfort in the form of good IAQ has been shown to greatly impact teacher performance and student productivity. High humidity can also cause damage to carpeting, furniture, books and expensive computer & electronic equipment, and can contribute to mold and mildew spores which create health risks to students and faculty.

There are a variety of ways moisture can enter buildings and classrooms and raise humidity levels. Ground-water seepage, building/roof leaks, condensation and wet-cleaning processes (such as carpet shampooing) contribute to the problem. Add to this the latent load from a classroom and cracks, and the humidity management problem becomes quite challenging.

JYPP SJ WXYHIRXW EW [IPP EW SYXHSSV EMV MR ½ PXVEXMSR XLVSYKL H