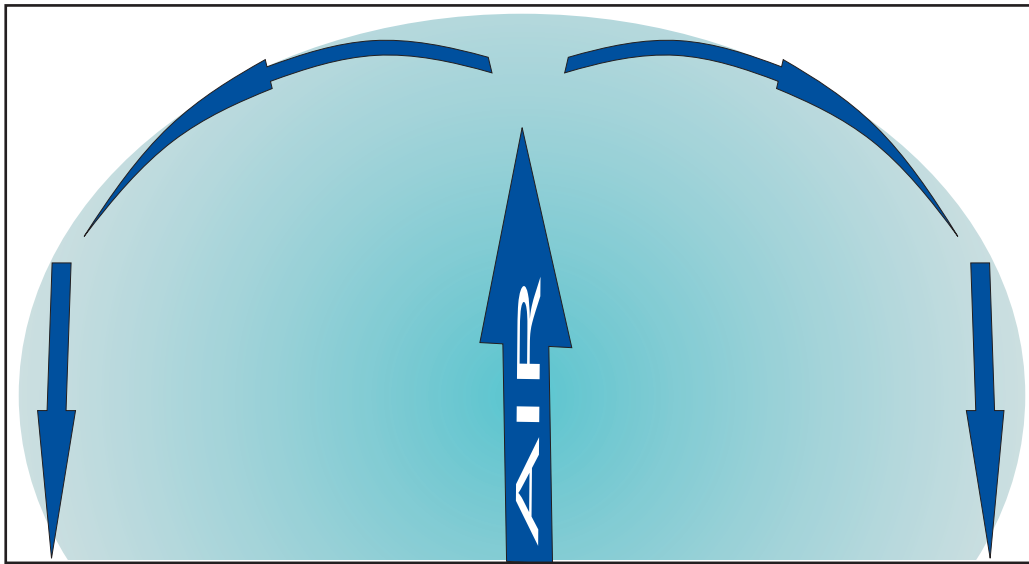


Typical Air Pattern In A Room



The “Typical Air Pattern” in any room is the same without disturbance. Air rises from the center of the room flows across the ceilings towards all four walls and back down towards the floor.

This will allow air to bellow behind furniture and when air passes over the cooler exterior wall it will tend to slow down and allow for mold spores to attach to the porous surfaces. Thus conditions conducive to mold growth and why mold growth is usually found on the outer walls in the home.

It is important to create air movement in a room to break up the typical air pattern using active or passive movement. A small fan can be used to create active air movement and keeping the doors open will allow for passive movement.

A dehumidifier is recommended for every basement and a small fan for active air movement is recommended for every floor of the home and in confined areas to help reduce conditions conducive to mold growth.

MOLD REMEDIATION PROTOCOL TIP SHEET