



1 **LESS HUMIDITY**

WHEN **HVAC SYSTEMS** ARE MINIMAL OR APPROPRIATELY SIZED, THEY WILL OPERATE ON SHORTER CYCLES. WHICH MAKES IT MORE EFFECTIVE THAN SYSTEMS OPERATING OVER LONGER PERIODS. IMPLEMENTING SMALLER NETWORKS WILL ALSO HELP IMPROVE INDOOR AIR QUALITY.

2 **CONSISTENCY**

SMALL HVAC SYSTEMS HELP IN MAINTAINING THE ELASTICITY OF HEAT THROUGHOUT THE HOUSE. USING THE BIG HVAC SYSTEMS CREATES HOT AND COLD SPOTS IN SOME AREAS.

3 **WEAR AND TEAR**

SMALLER HVAC SYSTEMS HAVE LONGER CYCLES AND ACCURATE FREQUENCY. EXTENDED PERIODS REDUCE THE ON-OFF (START/RESTART) RATE OF THE MACHINE, REDUCING THE WEARING TIME OF THE PARTS OF THE SYSTEM HENCE, IT HELPS REDUCE REPAIR TIME AND INCREASES THE SYSTEM'S LIFE EXPECTANCY DRASTICALLY.

4 **EFFICIENCY**

SMALLER HVAC SYSTEMS REDUCE WEAR AND TEAR, GENERATE LESS HUMIDITY, AND MAINTAIN CONSISTENT TEMPERATURES. A HOLISTIC ADVANTAGE OF EACH OF THESE BENEFITS IS THAT IT SUPPORTS IMPROVING PRODUCTIVITY.