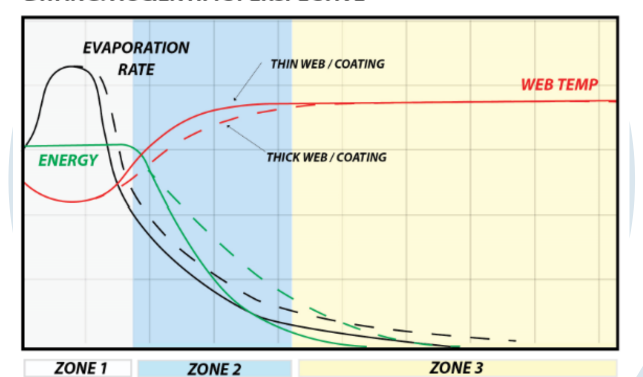


DRYING: A SCIENTIFIC PERSPECTIVE

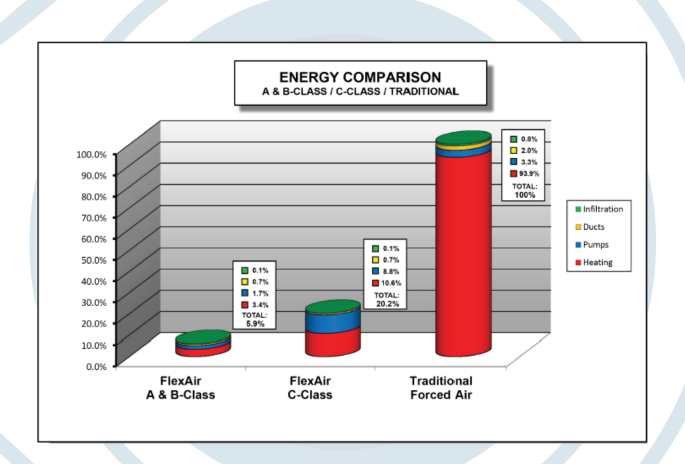


UPPER CHAMBER 5 SQUARE INCHES SUPPLY AIR FLOW X-SECTION

HEAT EXCHANGE FINS

RTD TEMP SENSOR OUTER EXTRUSION 2 CARTRIDGE HEATING ELEMENTS OUTSIDE PRESSURIZED CHAMBER 50 WATTS PER INCH EACH

LOWER CHAMBER



630-879-7300 www.binghamflexoservices.com

PIPING FROM BLOWER NOMINAL 2-4" PVC PIPE WITH HOSE AS REQUIRED

SUPPLY AIR MANIFOLD

CENTRAL SUPPLY FOR MULTIPLE ZONES 2+ NOZZLES

