Clothing Warehouse - Lynchburg, VA DX Cooling Application



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Manufacturing — Oklahoma City, OK DX Cooling Application

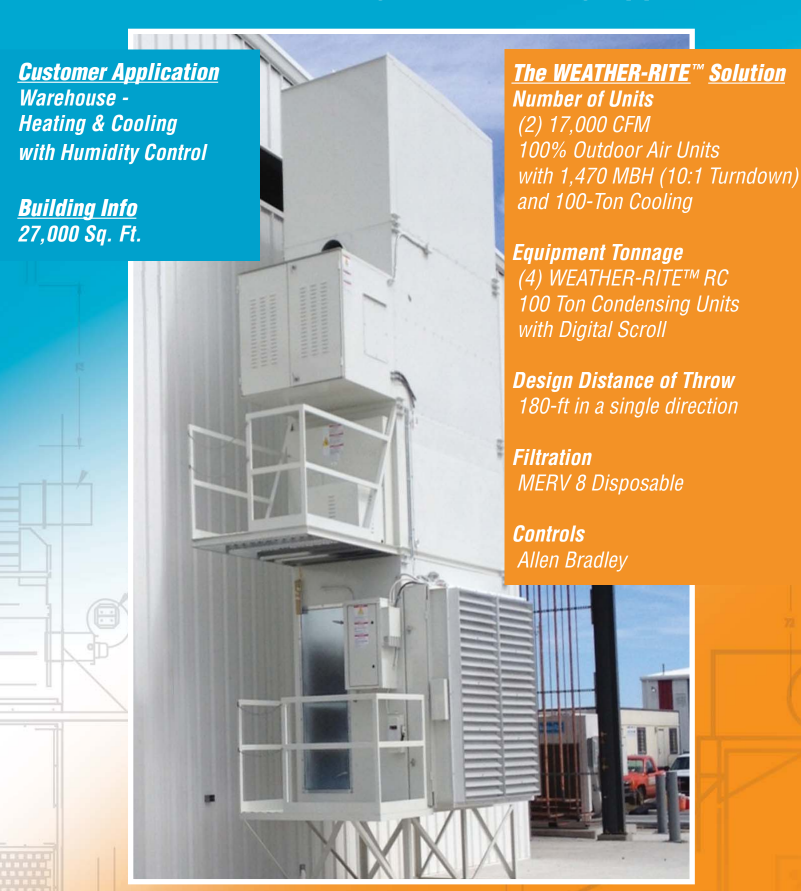


Manufacturing — Oklahoma City, OK DX Cooling Application





Chemical Warehouse - Newton, KS Natural Gas Fired Heating & DX Cooling Application



Wenther-Ritte u.c

Indoor Sports Facility - Columbia, SC Chilled Water Cooling, Natural Gas Heating Application



Wenther-Pitte

The Weather-Rite Difference DX & Chilled Water Cooling Units

Cooling Coil Base
WEATHER-RITE™ units are
designed so that the DX coil
header connects can be located
inside or through the wall of the
unit. This allows flexibility on the
job site. The unit will take up less
floor space and connections can
be routed through the unit base for
customer convenience.



WEATHER-RITE™ access doors are outfitted with an equipment shutdown switch, designed for improved safety.



The Weather-Rite Difference Industrial Construction



Engineered Welded Structural Design

WEATHER-RITE™ equipment is designed and engineered for industrial facilities including warehousing, manufacturing, special space temperature control environments and harsh environment applications. WEATHER-RITE™ units are built to last with the use of welded structural steel framing and 16-gauge outer sheeting.



Wenther-Pitte

The Weather-Rite Difference Better Air Distribution



Improved Performance

The WEATHER-RITE™ design allows for maximum air throw from the unit discharge. Our engineered turning vanes and optional vertical and horizontal louvers can deliver air flow with increased distance to cover large areas in a open facility.



Wenther-Rite