

# ***Clothing Warehouse - Lynchburg, VA***

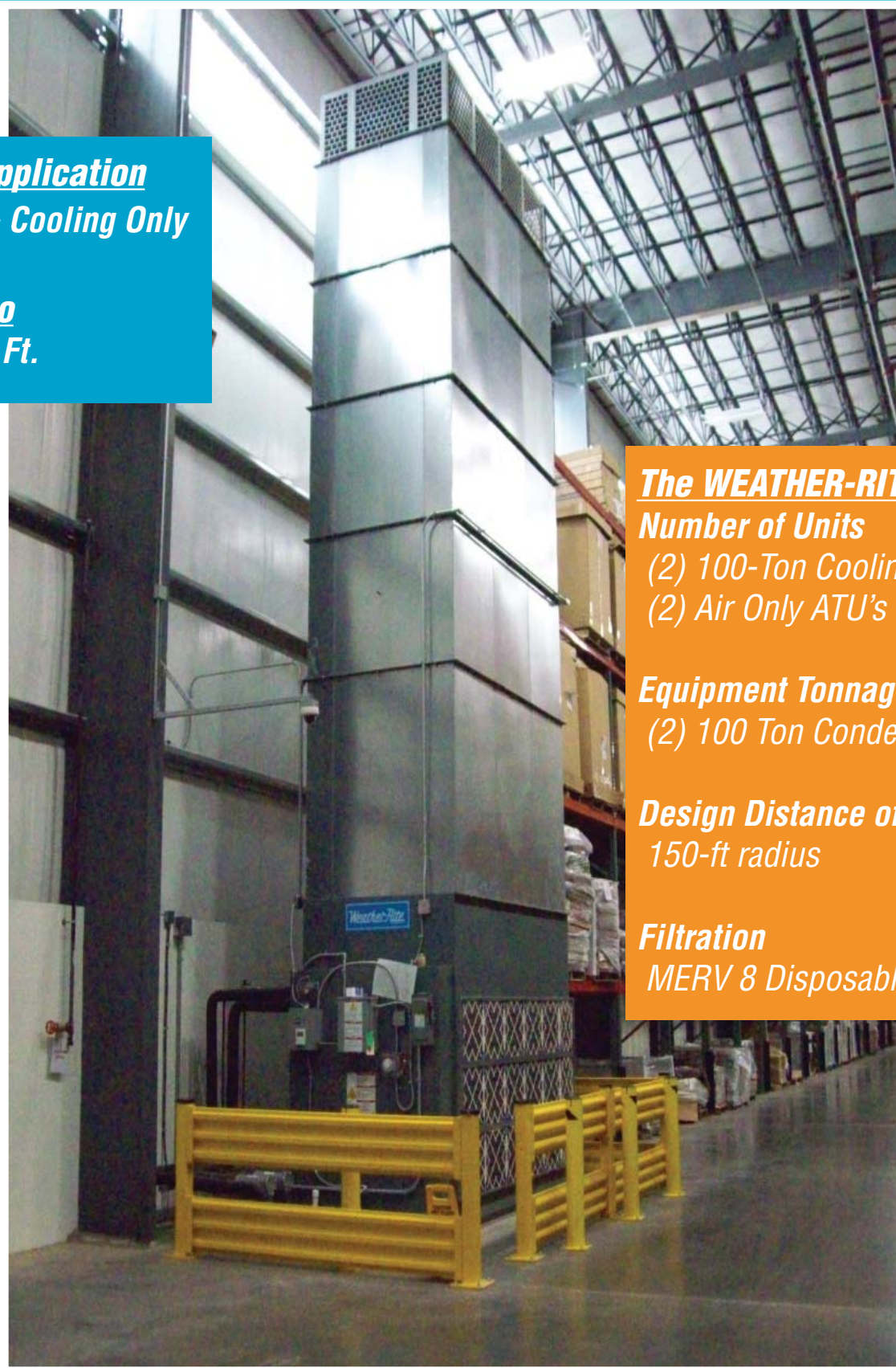
## ***DX Cooling Application***

### ***Customer Application***

***Warehouse - Cooling Only***

### ***Building Info***

***150,000 Sq. Ft.***



### ***The WEATHER-RITE™ Solution***

#### ***Number of Units***

*(2) 100-Ton Cooling ATU's  
(2) Air Only ATU's*

#### ***Equipment Tonnage***

*(2) 100 Ton Condensing Units*

#### ***Design Distance of Throw***

*150-ft radius*

#### ***Filtration***

*MERV 8 Disposable*

***Weather-Rite LLC***

# ***Manufacturing – Oklahoma City, OK***

## ***DX Cooling Application***



**Customer Application**  
**Manufacturing Facility**  
**- Cooling Only**

**Building Info**  
**50,000 Sq. Ft.**

### **The WEATHER-RITE™ Solution**

#### **Number of Units**

*(1) 80-Ton Cooling ATU*

#### **Equipment Tonnage**

*(1) 80 Ton Condensing Unit*

#### **Design Distance of Throw**

*80-ft radius*

#### **Filtration**

*MERV 8 Disposable*

***Weather-Rite LLC***



# ***Manufacturing – Oklahoma City, OK***

## ***DX Cooling Application***



**Customer Application**  
**Manufacturing Facility**  
**- Cooling Only**

**Building Info**  
**86,000 Sq. Ft.**

### **The WEATHER-RITE™ Solution**

#### **Number of Units**

*(2) 120-Ton Cooling ATU*

#### **Equipment Tonnage**

*(8) 40 Ton Condensing Units*

#### **Design Distance of Throw**

*225-ft in one direction*

#### **Filtration**

*MERV 8 Disposable*

***Weather-Rite LLC***

# ***Chemical Warehouse - Newton, KS***

## ***Natural Gas Fired Heating & DX Cooling Application***

### ***Customer Application***

***Warehouse -  
Heating & Cooling  
with Humidity Control***

### ***Building Info***

***27,000 Sq. Ft.***

### ***The WEATHER-RITE™ Solution***

#### ***Number of Units***

*(2) 17,000 CFM  
100% Outdoor Air Units  
with 1,470 MBH (10:1 Turndown)  
and 100-Ton Cooling*

#### ***Equipment Tonnage***

*(4) WEATHER-RITE™ RC  
100 Ton Condensing Units  
with Digital Scroll*

#### ***Design Distance of Throw***

*180-ft in a single direction*

#### ***Filtration***

*MERV 8 Disposable*

#### ***Controls***

*Allen Bradley*



***Weather-Rite LLC***



# ***Indoor Sports Facility - Columbia, SC***

## ***Chilled Water Cooling, Natural Gas Heating Application***

**Customer Application**  
***Indoor Sports Facility  
- Heating & Cooling***

**Building Info**  
***105,000 Sq. Ft.***



### **The WEATHER-RITE™ Solution**

#### **Number of Units**

*(2) 160-Ton Cooling ATU's  
43,000 CFM  
1,200 MBH Heating*

#### **Equipment Tonnage/ Special Features**

*(2) 160-Ton Condensing Units  
Sound Attenuators  
Direct Drive Plenum Fans*

#### **Design Distance of Throw**

*210-ft radius*

#### **Filtration**

*MERV 8 Disposable*



***Weather-Rite LLC***

# ***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.***



***The tig welded sloped drain pan is equipped with two condensate drain connects to prevent condensate overflow in case of a clogged drain.***

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

***Weather-Rite LLC***



# *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.***



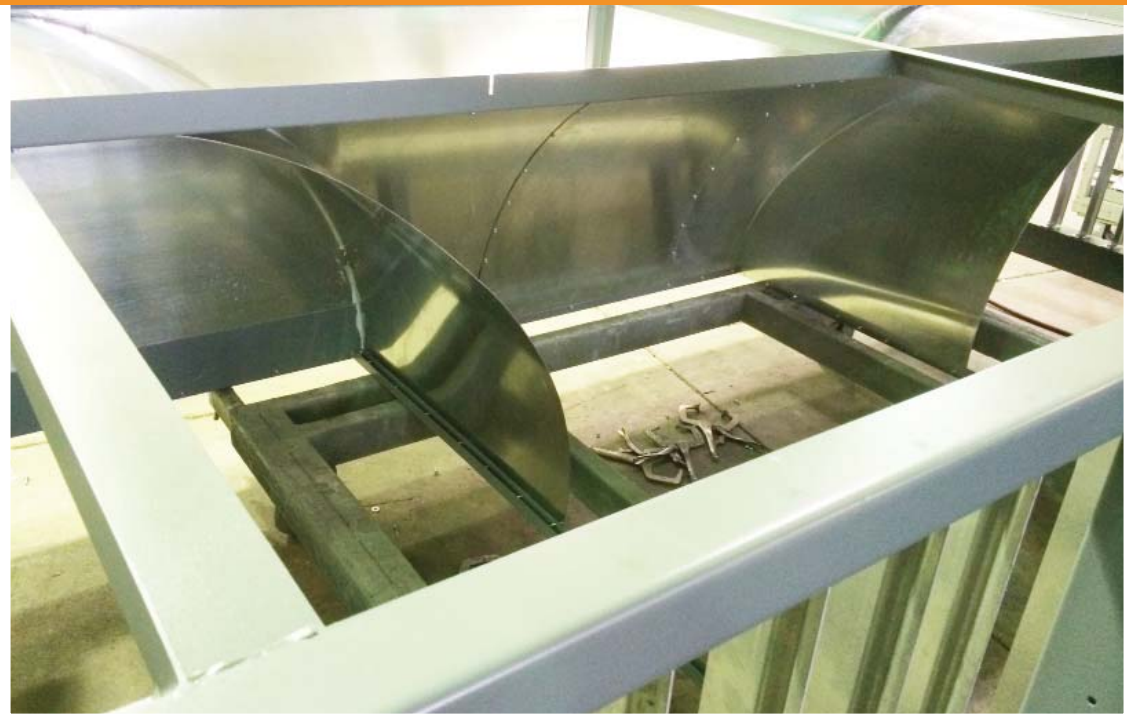
*Weather-Rite LLC*

# ***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.*



***Weather-Rite LLC***