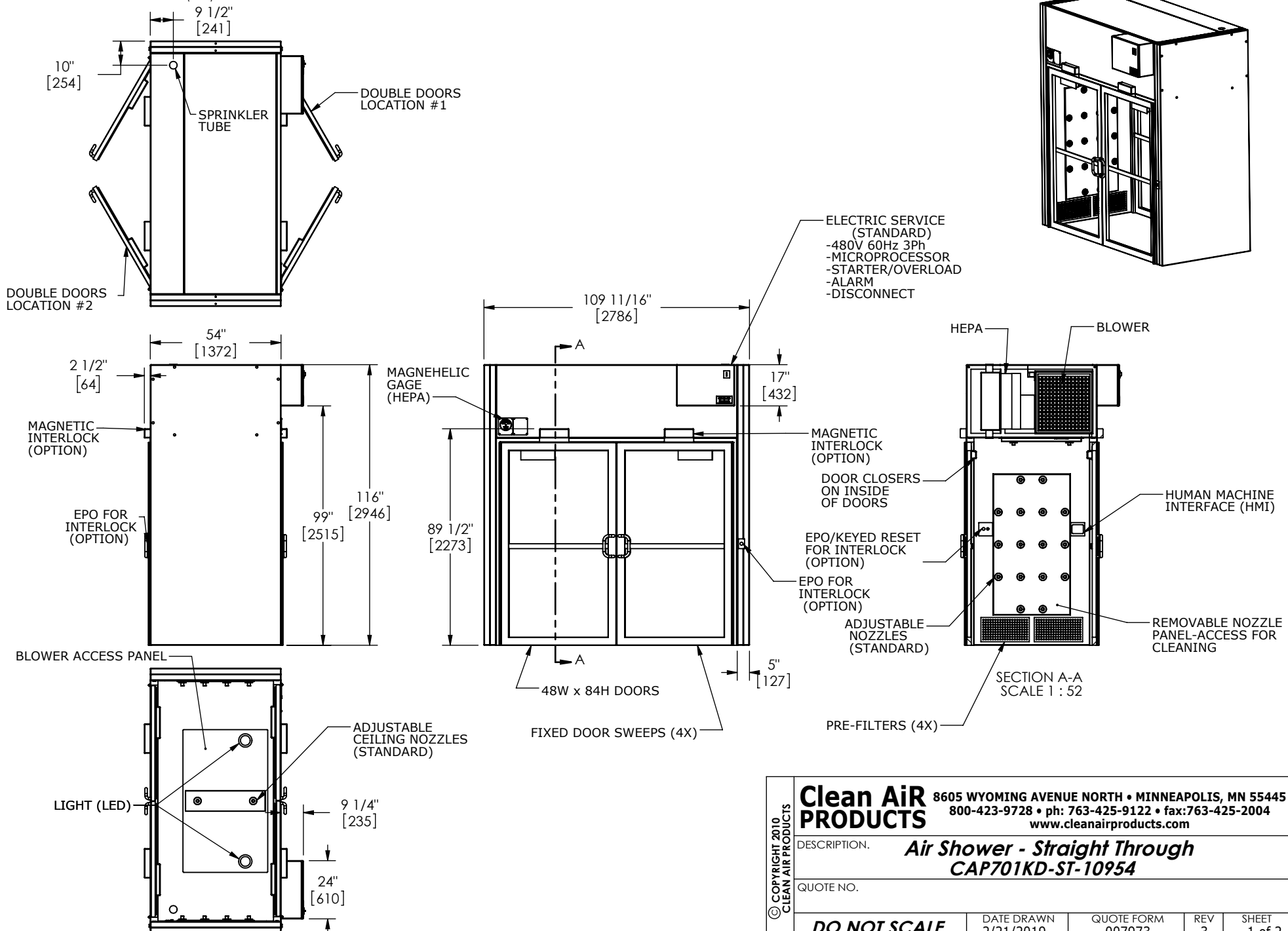


NOTES: UNLESS OTHERWISE SPECIFIED

1. DIMENSIONS ARE IN INCHES (mm).



© COPYRIGHT 2010 CLEAN AIR PRODUCTS	<b>Clean Air PRODUCTS</b>		8605 WYOMING AVENUE NORTH • MINNEAPOLIS, MN 55445 800-423-9728 • ph: 763-425-9122 • fax: 763-425-2004 www.cleanairproducts.com		
	DESCRIPTION.		<b>Air Shower - Straight Through          CAP701KD-ST-10954</b>		
	QUOTE NO.		<b>DO NOT SCALE</b>		
	DATE DRAWN 2/21/2019	QUOTE FORM 007973	REV 3	SHEET 1 of 2	

## CAP701 Air Shower Specification Sheet

### Air Shower- CAP701KD-ST-10954, Quote

#### Standard Electrical:

- Motor:**..... 5HP, 3600RPM, 182T frame, open drip, sealed ball bearing, Qty. 1
- Blower:**..... High efficiency, Non-overloading aluminum airfoil, direct drive, overhead mounted
- Power Supply:**..... 480Volt, 60Hz, 3 Phase, 3 Wire w/Ground, 6.9FLA, Gray painted steel electrical control panel, mounted above one door. Motor starter with electronic overloads inside control panel. Disconnect switch mounted on face of electrical control panel. UL Listed Panel.

#### Standard Construction:

- Shell:**..... Cold-rolled steel with white powder coat finish, interior and exterior.
- Doors:**..... Aluminum frame and Jamb, Clear safety glass (full), Closer on each door.
- Door Swing:**..... Two Right Hand and Two Left Hand.
- Nozzles:**..... Anodized aluminum, adjustable, (32 Wall Nozzles, 2 Ceiling Nozzles). 1900 CFM. Nozzle Velocity: 7800 LFPM average.
- Filters:**..... HEPA: 24"x24"x11-1/2", 99.99% filtration of 0.3 micron particles.  
Prefilters: 10"x20"x1" Pleated Merv 8, 4 Total.
- Cleaning Cycle:**..... 0 to 99 sec. Microprocessor controller. ***Optional Interlocks Recommended***
- Service Access:**..... Filter, blower, motor, and light accessed from inside Air Shower.
- Shipping Method:**.. Shipped partially disassembled. When uncrated, components will fit through a standard 3'0"x7'0" door.
- Lighting:**..... LED Light with ON/OFF switch accessed via. human machine interface (HMI).
- Sprinkler Sleeve:**.. One sleeve per section. Qty. 1

#### Notes: