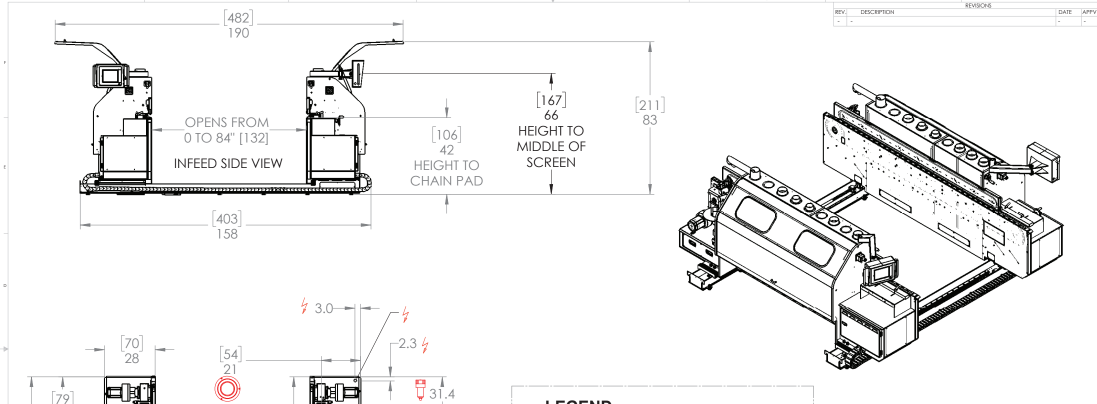
31

238

93.7

400

158



## **LEGEND**

0

0

0

0

14X 10.5

9X ∅5" [13]

BAY DOORS DOWN

TOP VIEW

### **ELECTRICAL SERVICE REQUIRED:**

440-480 VAC, 3 PHASE, 50/60 HZ., 80 AMPS 220-240 VAC, 3 PHASE, 50/60 HZ., 160 AMPS

**PNEUMATIC SERVICE REQUIRED:** 80 PSIG, 5 SCFM.

# **DUST COLLECTION REQUIREMENTS:**

OUTLET DIAMETER: 9 @ Ø5 IN [13 CM];

4 @ Ø4 IN [10 CM]

VELOCITY: 4000 FPM [1220 MPM] VOLUME(13 PORTS): 3200 CFM [1500 LPS]

- If voltage is less than 220 VAC, a Buckboost Transformer may be needed for optimum performance.
  Main disconnect to be provided by others.
- 3. Field wiring must be copper wire rated at a minimum of 75°C

#### **MOUNTING SCREW HOLES** (LOCATED ON BASE):

Ø .75 [1.9] MOUNTING HOLES, 14 PER SIDE. (NOT ALL HOLES ARE REQUIRED TO MOUNT BASE TO FLOOR.)

NOTE: DIMENSIONS ARE INCHES WITH CENTIMETERS IN BRACKETS.



8	PROJECT:		
	CODE:	007296_La	
	TYPE:		
	BRAND:	VOORWOOD L217	
	DESIGNER:		
	DATE:		
	FILE:		