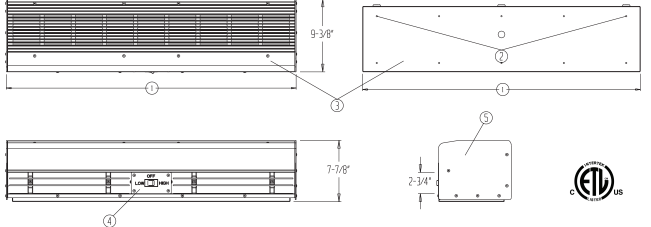


PROJECT	ENGINEER	CONTRACTOR	SHEET OF
LOCATION	ARCHITECT	DATE	DRAWING NO.



## NOTES:

- (1) Refer to individual model number for unit width.
- Quick-Mount mounting plat included. Mounting hardware and support structure to local code by others.
- (3) All metal, corrosion-resistant, powder coated gal vanized steel housing, intake grill, and mounting plate or stainless steel.
- 4 Two speed motor with convenient rocker switch.
- 5 Complete air curtain unit is ETL-listed.

			MODEL		MAX VELOCITY	AVG VELOCITY	AVG AIR FLOW	AM	AX IPS	WT.	
MARK	QTY.	WIDTH	NUMBER	HP	HI/LOW	HI/LOW	HI/LOW	120V	220V	LBS	REMARKS

## **SPECIFICATIONS:**

**Cabinet:** Each unit shall consist of an all-metal, corrosion-resistant, galvanized steel housing with electrostatically-applied powder paint. Cabinet to have flush louvers and full-length discharge with two 1-inch directional vanes for maximum 40° sweep for optimum air flow adjustment. Cabinets shall be suited for continuous mounting and cabinet shall not exceed 9-3/8 inches in height. Grill shall be anodized aluminum of architectural design.

Fan and Motor Assembly: Motor shall be\_\_\_\_HP, 120/220 volt, 50/60 cycle, fixed 2-speed with rocker-style hi/low selector switch. (Variable speed controls not acceptable.) Motors shall be double-shafted, resilient-mounted, and direct-drive. Ball bearings shall be permanently-lubricated, rubber-sealed. Blower wheels shall be cross-flow type for maximum outlet uniformity. Unit shall be furnished with 48-inch molded cord and plug assembly.

Complete Air Curtain Unit: Shall be ETL-listed. Sound level measured 10 feet from unit shall not exceed 60dbA. Mounting template and a comprehensive Operating Instructions and Parts Manual shall be furnished with every unit

## LOW PROFILE ARCHITECTURAL SERIES MODELS